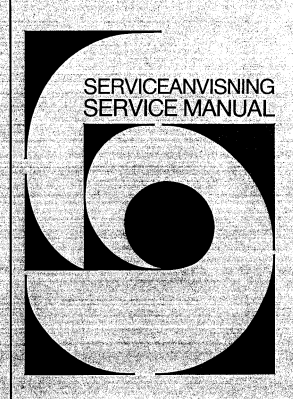


## **Beomaster**

Type 2336, 2337, 2338, 2339, 2340

## **Master Control Panel**

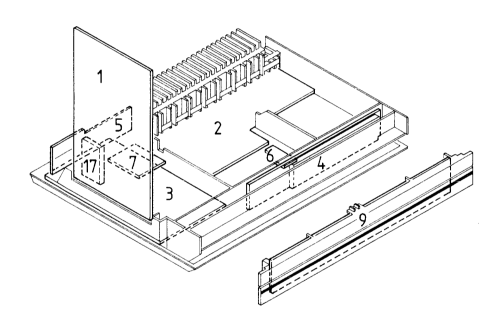
Type 1551

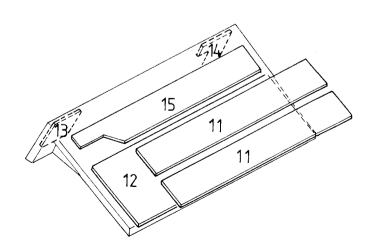


#### INDHOLD CONTENTS Moduloversigt ...... 1 Tekniske specifikationer 1 Diagrammer 2 Elektrisk stykliste 3 Mekanisk stykliste 4 Kontrol, justeringer 5 List of electrical parts ...... 3 List of mechanical parts ..... 4 Control, adjustments ...... 5 Adskillelse ...... 6 Isolationstest ...... 8 Insulation test ...... 8 Slutafprøvning ...... 9 Final test ...... 9

## 1-1

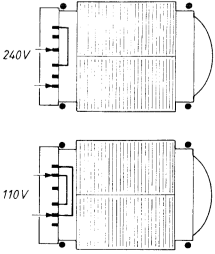
1	HF diagr. A page 2-2	9	Display diagr. C page 2-5
2	Output and Power Supply diagr. B page 2-4	11	Master Control, keyboard diagr. E page 2-6
3	Preamplifier diagr. B page 2-4	12	Master Control, Mircocomputer diagr. E page 2-6
4	Microcomputer diagr. C page 2-5	13	Master Control, IR-left diagr. E page 2-6
5	Speaker sockets diagr. B page 2-4	14	Master Control, IR-right diagr. E page 2-6
6	Fan regulation diagr. B page 2-4	15	Master Control, Display diagr. E page 2-6
7	Relay diagr. B page 2-4	17	Tuner ~ FM diagr. ??? page 1-7

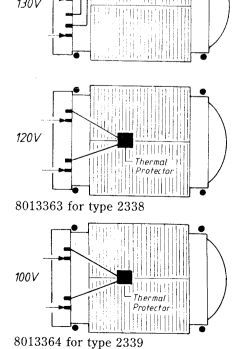




TECHNICAL SPECIFICATIONS ,	
Beomaster 6500	Type 2336, 2337, 2338, 2339, 2340
	Master Control Panel 6500, two-way
	Beolink 7000, two-way
	Beolink 1000, one-way
Long-term max. output power IEC	2 x 110 watts/8 ohms
Total harmonic distortion IHF	<0,09%/50 watts 20-20,000 Hz
Dynamic headroom	1.5 db/8 ohms
Intermodulation IHF	<0.1%
Input sensitivity/impedance:	
Phono:	30 mV/100 kohms
Tape - AUX	30 mV/100 kohms
CD player	20 mV/100 kohms
Line	25 mV/100 kohms
Response vs frequency:	20. 20. 000 H= 14.5 4D
Phono	20-20,000 Hz ±1.5 dB
Tape	20-20,000 Hz ±1.5 dB
Wideband damping factor	50
Signal-to-noise ratio:	
Phono A-weighted, 1 W IHF	>78 dB
Tape A-weighted, 1 W IHF	>80 dB
Tape A-weighted, 50 W output	>97 dB
Channel separation 10,000 Hz	>50 dB
Output:	
Таре	500 mV/1 kohms
Line	500 mV/1 kohms
External power amplifier	1 V/1 kohms
Headphones .	Max. 10 V/470 ohms
Bass control at 40 Hz	±10 dB
Treble control at 12,500 Hz	±8 dB
FM tuner section:	
FM range	76-90 MHz (Type 2339)
	87.5-108 MHz (Type 2336, 2337, 2338, 2340
M aerial impedance	75 and 240 ohms
Jsable sensitivity mono	14 dBf-1.4 μV/75 ohms
Jsable sensitivity stereo	19 dBf-2.5 μVV/75 ohms
50 dB quiting sensitivity mono	19 dBf-2.5 μV/75 ohms
50 dB quiting sensitivity stereo	40 dBf-28 μV/75 ohms
Signal-to-noise ratio 65 dBf mono	75 dB
Signal-to-noise ratio 65 dBf stereo	70 dB
requency response	20-15,000 Hz ±1 db
Distortion at 65 dBf mono	0.16%
Distortion at 65 dBf stereo	0.2%
ntermodulation mono	0.1%
ntermodulation stereo	0.1%
Capture ratio	1.7 dB
Adjacent channel selectivity	10 dB
Alternate channel selectivity	70 dB
Spurious response	100 dB
mage response ratio	80 dB
F response ratio	120 dB

AM suppression	57 dB
Stereo channel separation	45 dB
Subcarrier product rejection	70 dB
AM tuner section:	
LW range	150-350 kHz (Type 2336, 2337)
MW range	520-1610 kHz (Type 2336, 2337, 2338, 2339, 2340
LW sensitivity 20 dB S/N ratio	80 μV
MW sensitivity 20 dB S/N ratio	60 µV
Connections:	
Audio Link	CD, Tape 1, Tape 2, PH (RIAA in Beogram 6500)
Audio Aux Link	Beovision, 7 pin
Power Link	Beolab speakers, 2 sockets 8-pin
Speaker Link	Beovox speakers, 2 sockets 4-pin
Master Control Link	2 sockets 3-pin
Power supply	Type 2336 220 V
	Type 2337 240 V
	Type 2338 120 V
	Type 2339 100 V
	Type 2340 240 V
Power frequency	50-60 Hz
Power consumption	Max. 225 watts
Dimensions W x H x D	42 x 7.5 x 32.5
Weight	8.5 kg
	18.8 lbs
Installationskit:	
RIAA amplifier	8001245
Subject to change without notice	
Tilslutning af nettransformer/ Connection of Mains Transformer/ 220V	130V





## 1-4

## Bang & Olufsen

#### **Options:**

#### En Beomaster i et Beolinksystem

Options eller situationer beskriver hvordan både audio- og videoprodukterne i et Beolinksystem skal programmeres i den valgte stilling.

#### Option 1 (Situation 1):

Et audio- og et videosystem placeres i samme rum, så signalerne fra Beolink terminalen kan opfanges af begge systemer samtidigt.

### Option 2:

Audio- og videosystemet er placeret i hver sit rum, så signalerne fra Beolink terminalen kun kan opfanges af ét system ad gangen.

Beomaster 6500 i Master Control Link 2-systemet:

#### Option 3:

Anvendes når der er to audiokilder i samme rum (f.eks.: en MCL2-enhed og en Beomaster 6500).

### Option 4:

Anvendes når der er to audio- og en videokilde i samme rum (f.eks.: MCL2, Beomaster og Beovision).

### Option 0:

Sætter IR-føler ud af funktion, hvilket kan udnyttes f.eks. i butiksvinduer eller ved udstillinger. Der kan dog stadig vælges ny option med Beolink terminalen.

#### Programmering:

Options programmeres med Beolink terminalen, med Beomaster 6500 i standby:

Tast:

SOUND, Option nr. STORE

Display viser:

Option nr.

Beomaster 6500 er fra fabrikken programmeret til option 1.

### Stikdåserne Line in/out og AUX/TV:

Line in/out anvendes ved tilslutning af en equalizer. Husk kortslutningsprop (bestillingsnr. 7220265) når equalizer ikke er tilsluttet.

AUX/TV anvendes ved tilslutning af et Beolinkkompatibelt fjernsyn eller f.eks. Bang & Olufsen båndoptager.

#### **Options:**

#### A Beomaster in a Beolink System

Options or situations describe how both the audio and video products in a Beolink system are programmed in the chosen setting.

#### Option 1 (Situation 1):

An audio and a video system are placed in the same room so the signals from Beolink terminal can be received by both systems at the same time.

### Option 2:

The audio and video systems are placed in separate rooms so the signals from Beolink terminal can only be received by one system at a time.

Beomaster 6500 in the Master Control Link 2 system:

#### Option 3:

Is used when there are two audio sources in the same room (e.g. an MCL2 unit and a Beomaster 6500).

#### Option 4:

Is used when there are two audio sources and one video source in the same room (e.g. MCL2, Beomaster and Beovision).

## Option 0:

Puts the IR sensor out of operation; this can be used in shop windows or at exhibitions for example. However, new options can still be selected with Beolink terminalen.

### **Programming:**

Options are programmed with Beolink terminal, with Beomaster 6500 in standby:

Key:

SOUND, Option no. STORE

Display shows

Option no.

Beomaster 6500 is programmed at the factory to option 1.

### The Line in/out and AUX/TV sockets:

Line in/out is used for connecting an equalizer. Remember short-circuiting fuse (order no. 7220265) when the equalizer is not connected. AUX/TV is used for connecting a Beolink-compatible television or e.g. Bang & Olufsen cassette recorder.

#### DIAGRAMFORKLARING

På diagrammerne er der angivet typenumre på transistorer og IC'er. Hvis positionsnummeret er efterfulgt af en stjerne, skal reservedelsnummeret altid benyttes, da denne komponent er specielt udvalgt, f.eks. TR102\*.

Positionsnummeret for udgangsforstærkerens venstre kanal er angivet i paranteser i diagrammet for højre kanal.

#### Komponenttryk og koordinatsystem

De største printplader er forsynet med komponenttryk og et koordinatsystem på både print- og komponentside.

På diagrammerne er enhver komponent forsynet med et koordinatnummer. Dette fortæller i hvilket koordinat på printpladen, komponenten er placeret. Koordinatnumrene er angivet med mindre skrifttype end positionsnumrene.

#### Styrekredsløb

I visse styrekredsløb er den aktive tilstand angivet med en funktions- eller bogstavsangivelse. Denne kan eksempelvis være  $\overline{ST.BY.} = \text{Now}$  i stand-by-stilling eller ST.BY. = Nigh i stand-by-stilling.

### Ledningsforbindelser

Ledningsforbindelserne på diagrammerne er samlet i »bundter«. De enkelte ledninger er forsynet med en af følgende koder:

INTERN FORBINDELSE PÅ EN DIAGRAMSIDE

#### **EXPLANATION OF DIAGRAM**

Type numbers of transistors and ICs are indicated on the diagrams.

If the position number is followed by an asterisk the spare part number must always be used because the component in question has been specially selected, e.g. TR102\*.

The position number for the left channel of the output amplifier are stated in brackets in the diagram for right channel.

## Component print and coordinate system

The largest PCBs have component prints and a coordinate system on both the print and the component side.

On the diagrams every component has a coordinate number. This indicates in which coordinate on the PCB the component is situated. The coordinate numbers are written in smaller print types than the position numbers.

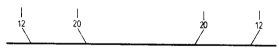
### **Control Circuit**

In certain control circuits the active mode is indicated by a function term or by an abbreviation. This may be e.g.  $\overline{ST.BY}$  = low in the stand-by mode or ST.BY. = high in the stand-by mode.

#### Wiring Connections

The wiring connections on the diagrams are assembled in 'bundles'. The individual wires are provided with one of the following codes:

INTERNAL CONNECTION ON ONE DIAGRAM PAGE



Interne forbindelser på en diagramside angives med et tal. Knækket på ledningen viser, i hvilken retning, den anden ende af ledningen findes.

Internal connections on a diagram page are indicated by a number. The bend of the wire indicates in which direction the other end of the wire is found.

FORBINDELSE TIL EN ANDEN DIAGRAMSIDE

GRAMSIDE CONNECTION TO ANOTHER DIAGRAM PAGE



Forbindelsen til en anden diagramside angives med et tal samt et bogstav for det diagram, forbindelsen går til.

A connection to another diagram page is indicated by a number as well as by a letter of the diagram to which the connection leads.

## 1-6

## Bang & Olufsen

#### Forsyningsspændinger

Alle forsyningsspændinger i diagrammerne er angivet med en pil og en spændingsangivelse.

#### Eksempel:

Ved siden af spændingsangivelsen står der f.eks. 7 CON. Dette betyder, at den pågældende forsyningsspænding går til 7 steder på den pågældende diagramside (7 CON. = 7 connections).

#### SYMBOL FOR SIKKERHEDSKOMPONENTER

#### Supply Voltages

All supply voltages in the diagrams are indicated by an arrow and a voltage indication.

#### Example:

"7 CON.". This means that the supply voltage in question goes to 7 different places on the diagram page in question (7 CON. = 7 connections).

## SYMBOL OF SAFETY COMPONENTS



Ved udskiftning af komponenter med dette symbol skal der anvendes komponenter med samme reservedelsnummer. Den nye komponent skal monteres på samme måde som den udskiftede.

## **MÅLEBETINGELSER**

Alle DC-spændinger er målt i forhold til stel med et voltmeter med en indgangsimpedans på 10 Mohm.

DC-spændingerne er opgivet i volt (V), f.eks. 0,7 V.

Alle oscillogrammer og AC-spændinger er målt i forhold til stel med et oscilloskop eller et voltmeter med en indgangsmodstand på 1 Mohm.

AC-spændingerne er opgivet i millivolt (mV), f.eks. 660 mV.

When replacing components with this symbol, components with identical part numbers must be used. The new component must be mounted in the same way as the one replaced.

#### MEASURING CONDITIONS

All DC voltages have been measured in relation to ground with a voltmeter with an input impedance of 10 Mohms.

The DC voltages are stated in volts (V), e.g. 0.7 V.

All oscillograms and AC voltages have been measured in relation to ground with an oscilloscope or a voltmeter with an input resistance of 1 Mohm.

AC voltages are stated in millivolts (mV), e.g. 660 mV.

Type 2338 Explanation of the fuse symbols used in the set. Explanation de symboles du fusible utilisés dans l'appareil



Replace with same type 5 ampere 250 volts slow acting fuse. Remplacer par un fusible de meme type retardè et de 5 amperes 250 volts.

ADVARSEL!

LITHIUMBATTERI — EKSPLOSIONSFARE

UDSKIFTNING MA KUN FORETAGES AF EN SAGKYNDIG.

OG SOM BESKREVET I SERVICE MANUAL

WARNING!

LITHIUM BATTERY — RISK OF EXPLOSION

TO BE REPLACED BY QUALIFIED SERVICEMAN ONLY

AND AS DESCRIBED IN THE SERVICE MANUAL.

## ADVARSEL VED LITHIUM-BATTERIER

Kortslutning og overopladning af visse typer lithium-batterier kan medføre en voldsom eksplosion.

Ved udskiftning af lithium-batteriet i dette apparat må der kun anvendes et batteri af det fabrikat og den type, der er angivet i denne serviceanvisning (se side 4-5).

Batteriet skal monteres nøjagtigt som det originale

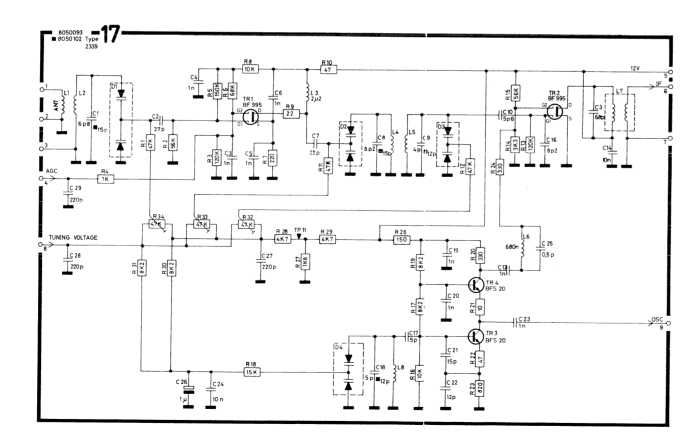
## WARNING LITHIUM BATTERIES

Short-circuit and overcharging of some types of lithium batteries may result in a violent explosion.

When replacing the lithium battery in this set, use only batteries of the make and type mentioned in this service manual (see page 4-5).

Fit the battery exactly like the old one.

## **FM TUNER**



The FM TUNER is a single unit.
With failure in this unit we recommend replacing the Whole unit.
However the part nos. of semi-conductors are in the lidt of semi-conductors.

**PLUG SURVEY** 

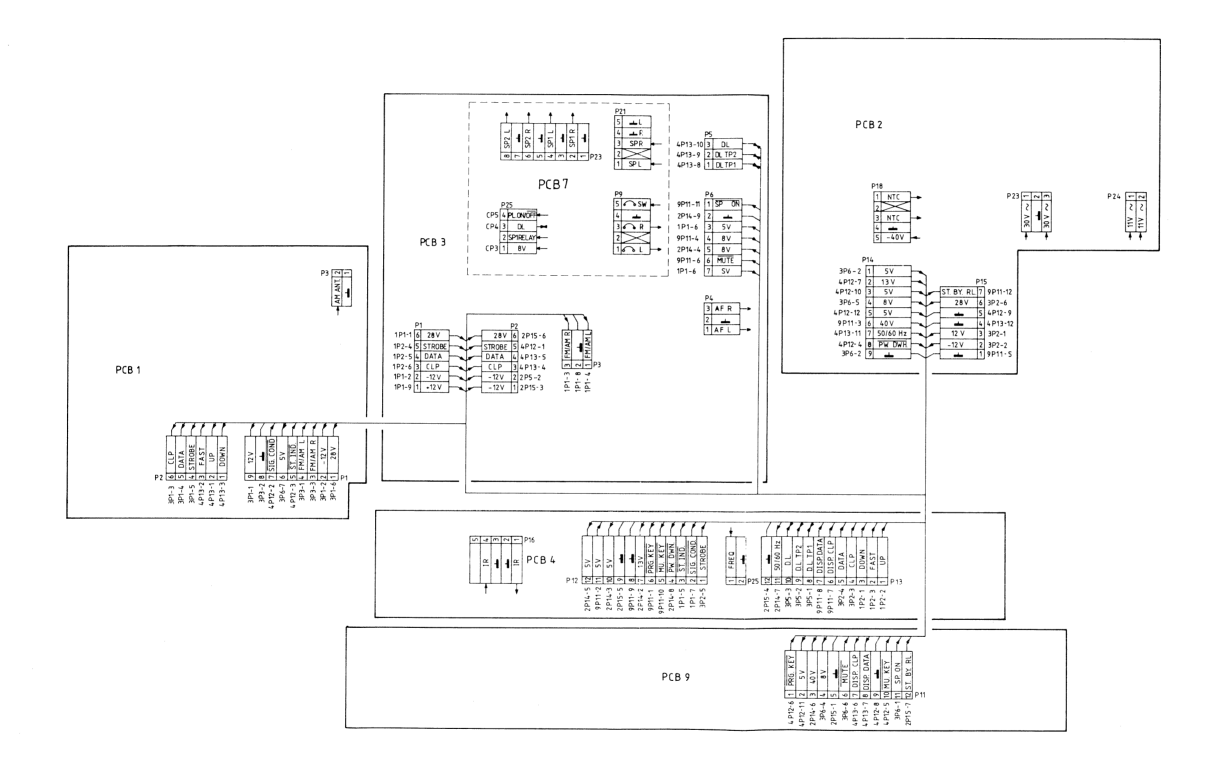
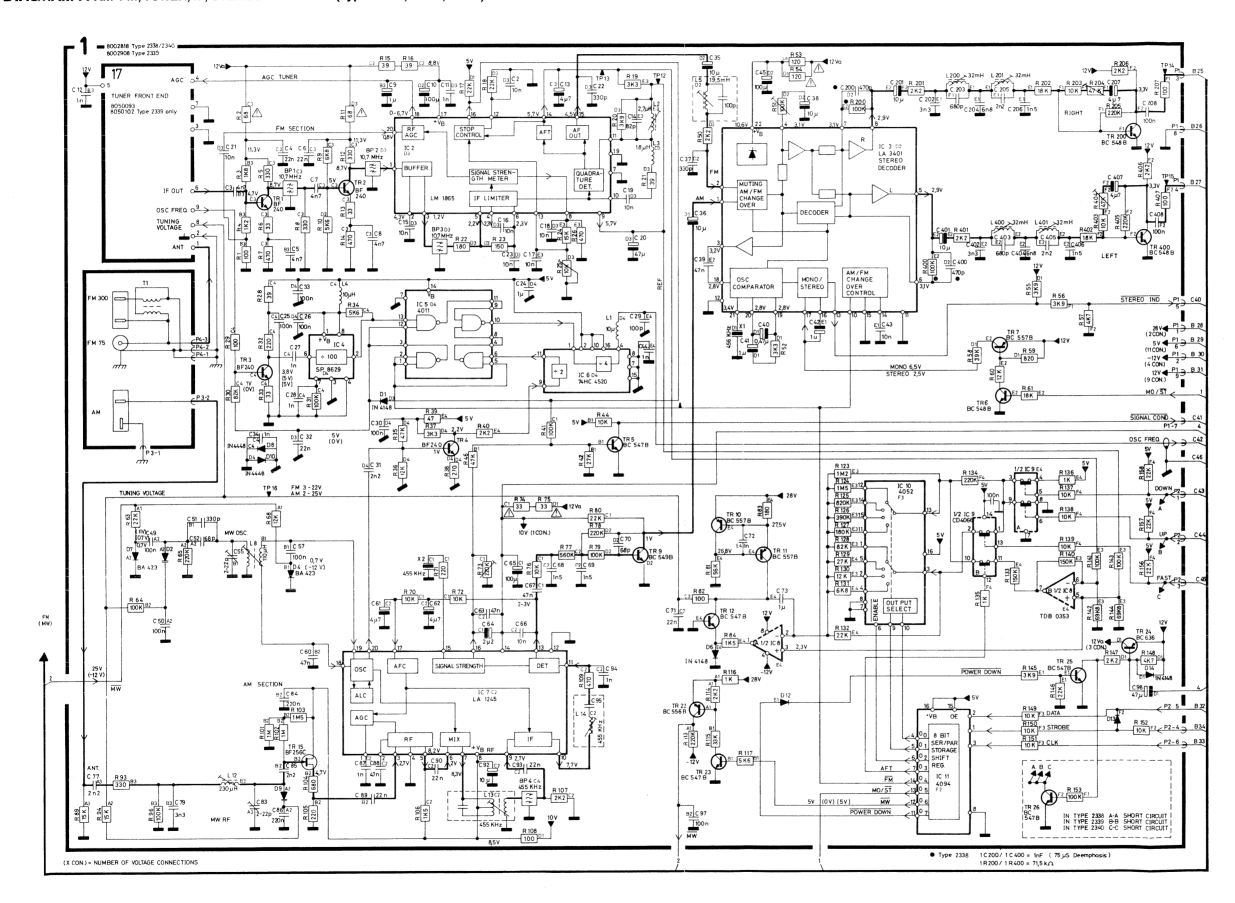


DIAGRAM A AM-FM, TUNER, IF, STEREO DECODER (Type 2338, 2339, 2340)



2-2

## DIAGRAM A AM-FM, TUNER, IF, STEREO DECODER (Type 2336, 2337)

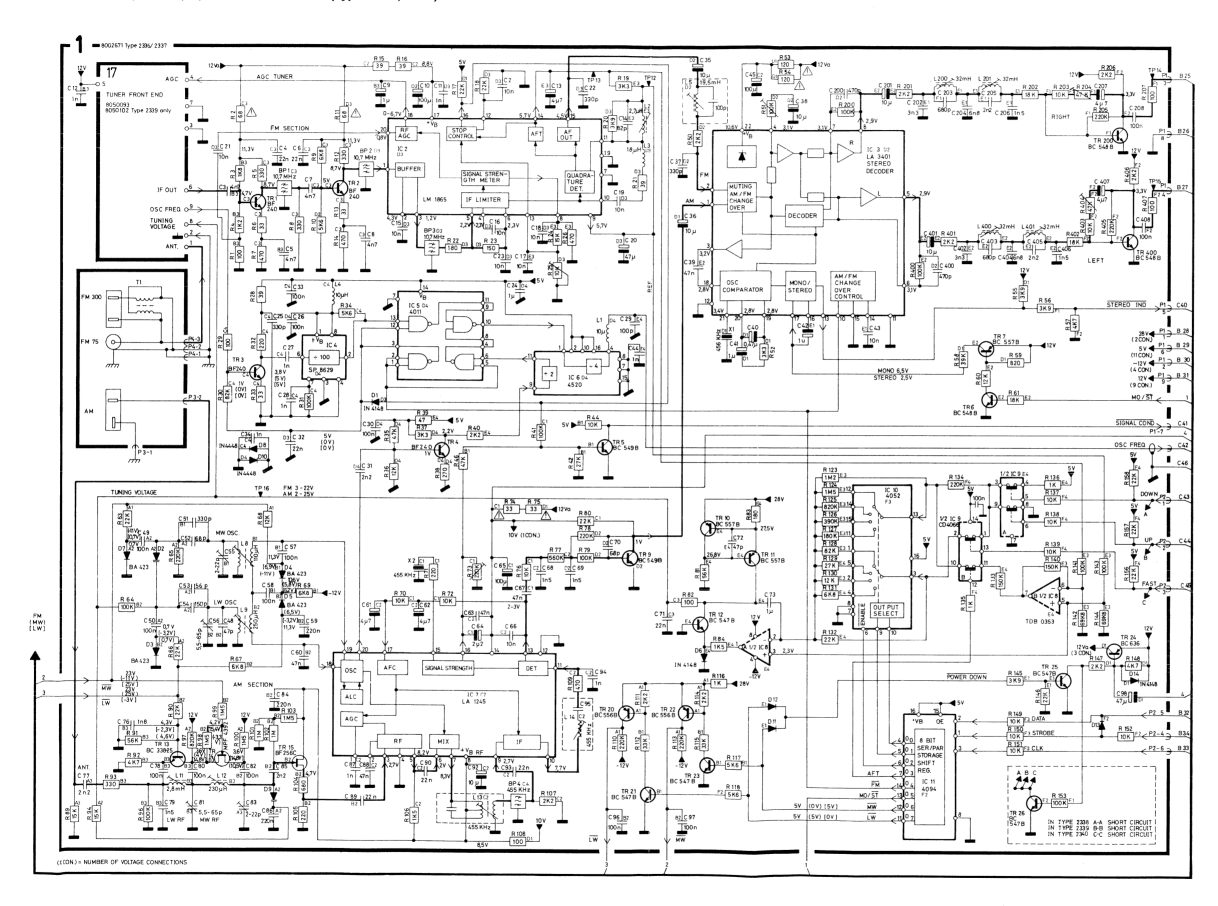
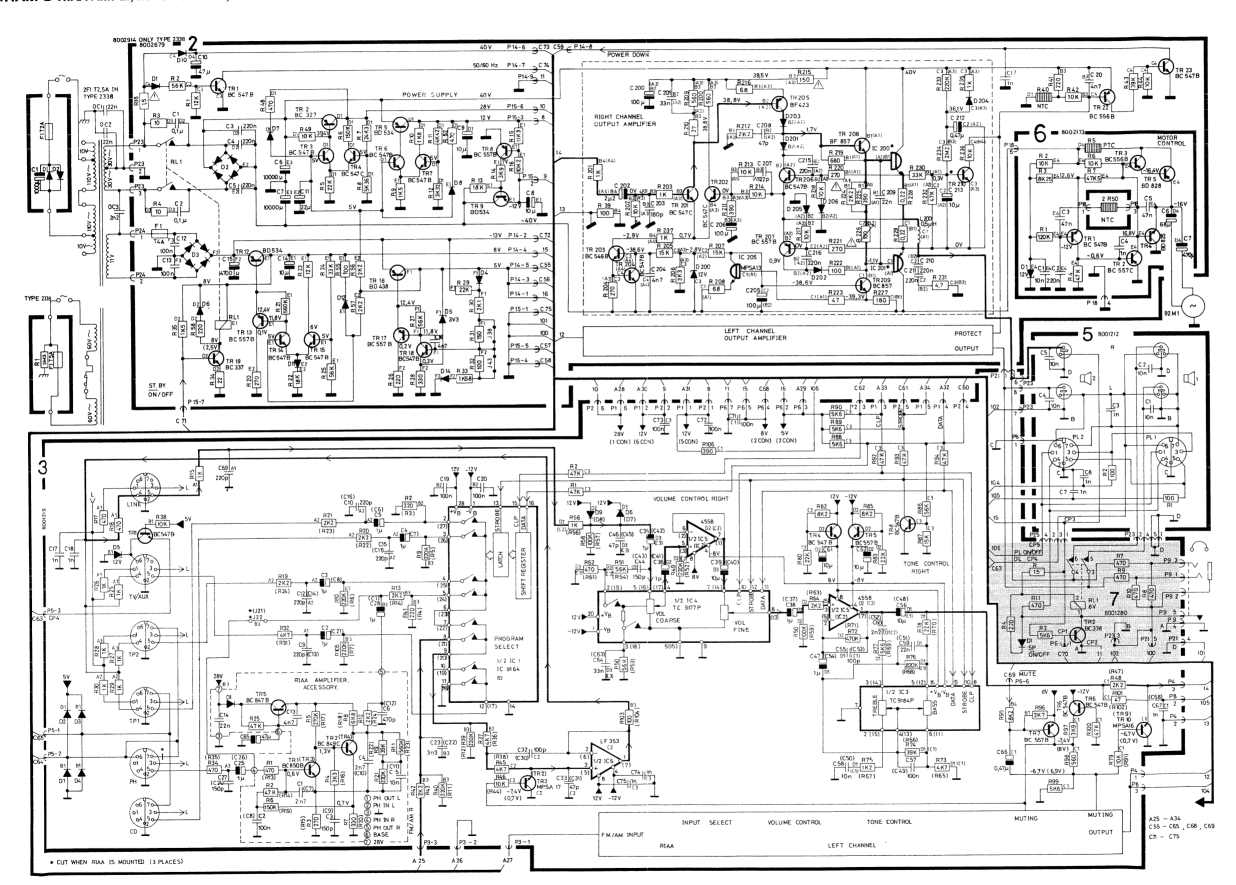
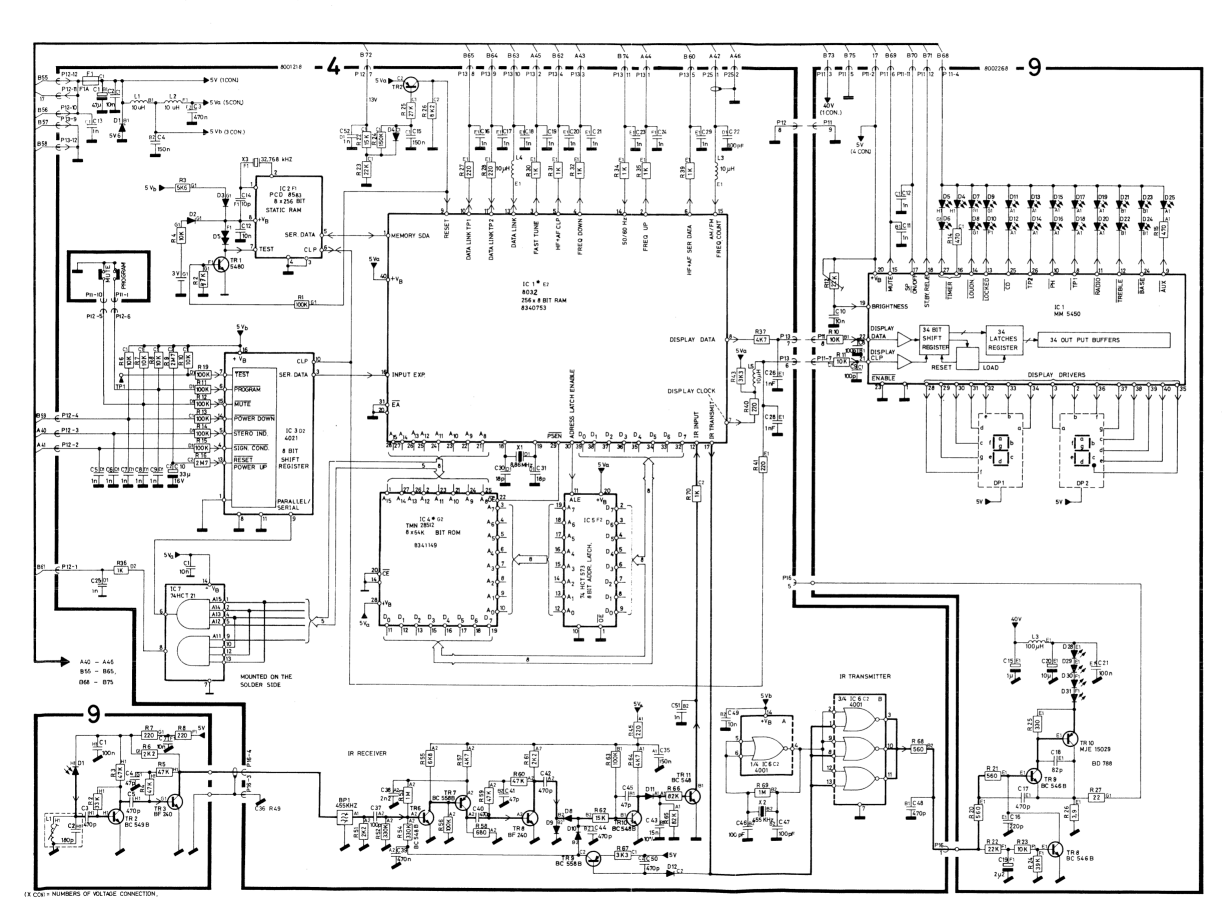
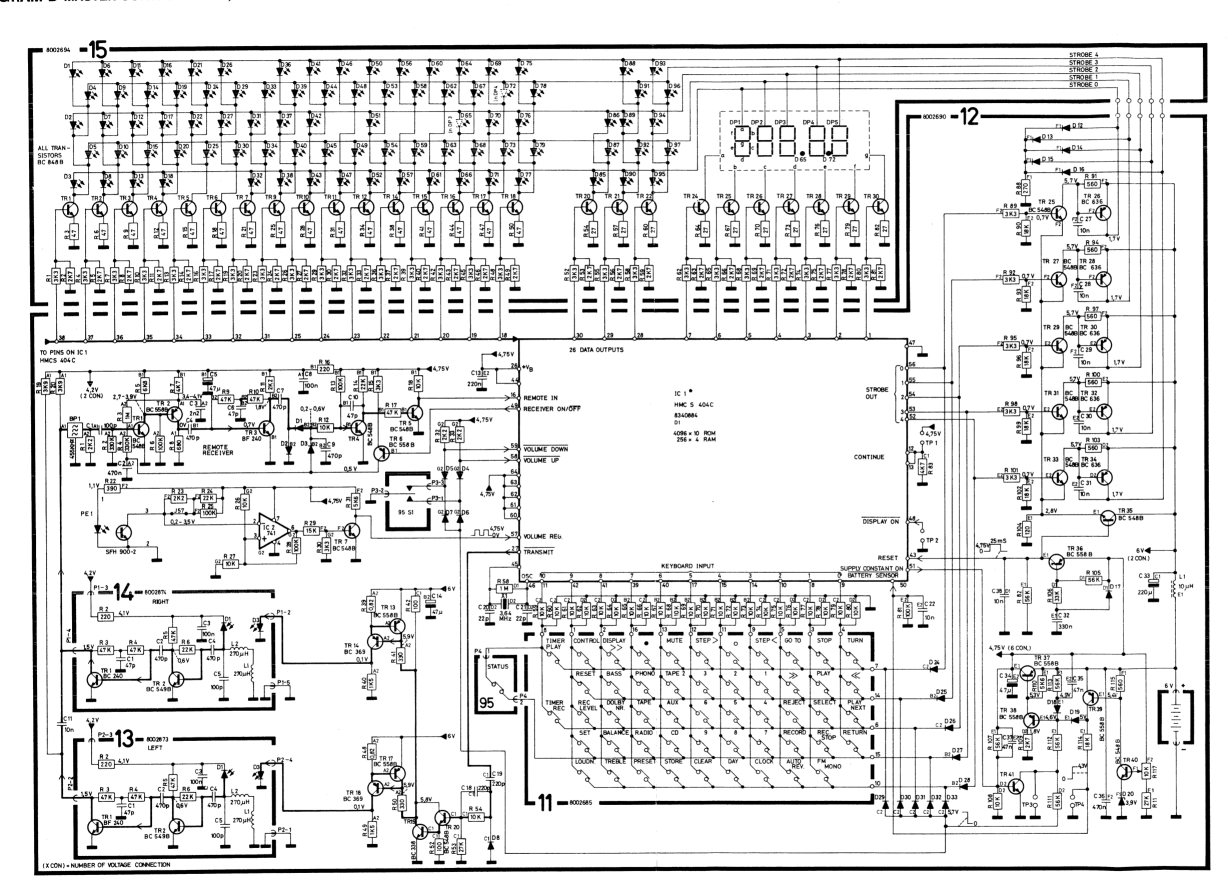


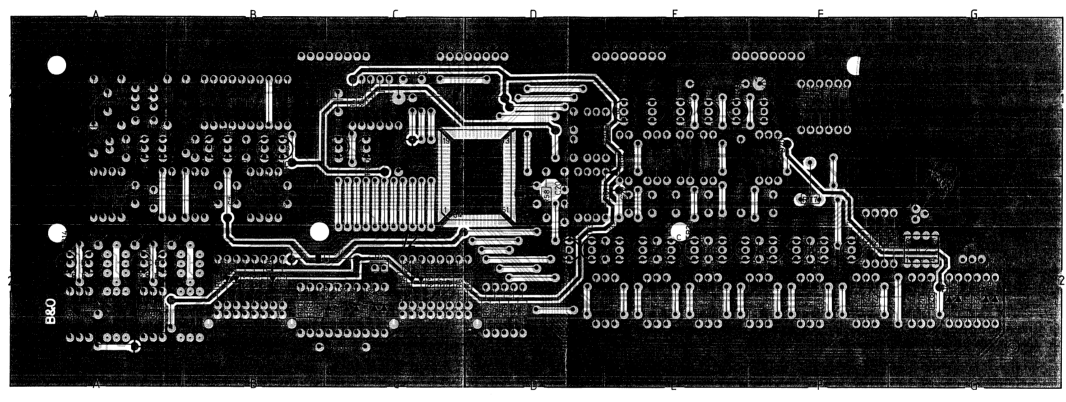
DIAGRAM B RIAA AMPL., INPUT SELECT, VOLUME AND TONE CONTROL, OUTPUT AMPL., POWER SUPPLY



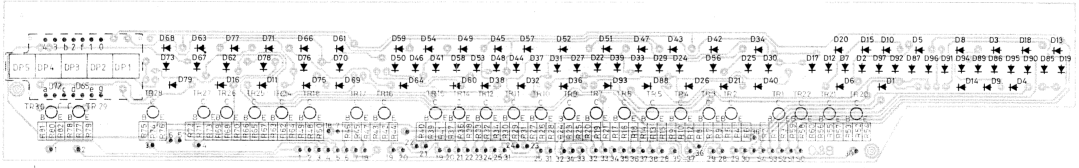
## DIAGRAM C MICROCOMPUTER, IR TRANSCEIVER, DISPLAY







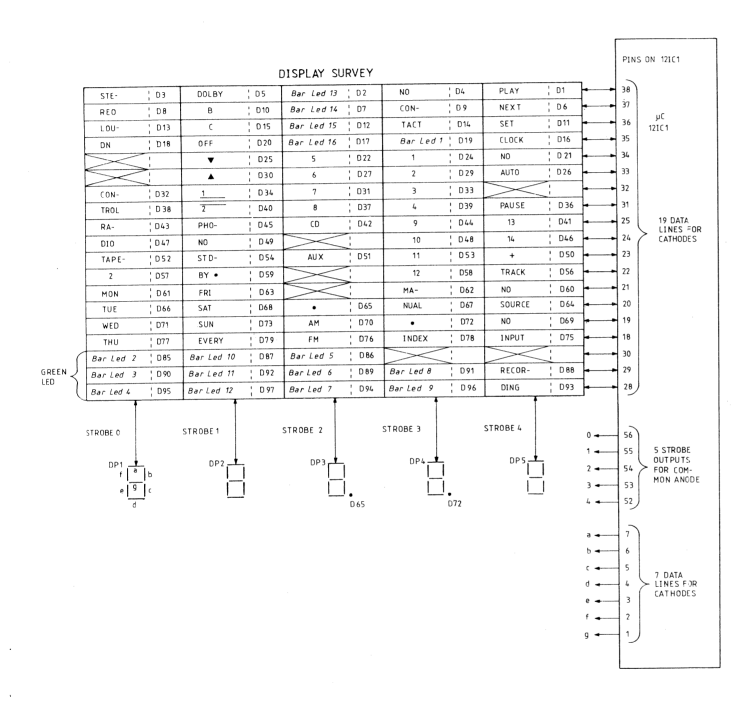
Display 8002694, PCB 15

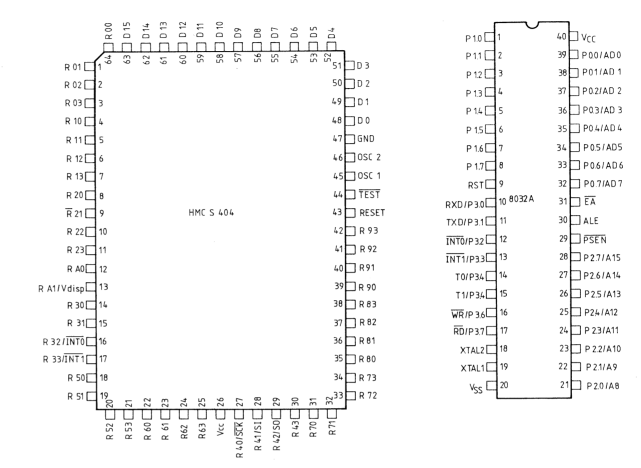


**12IC** 

**4IC1** 

DISPLAY SURVEY FOR PCB 15 IN MASTER CONTROL PANEL





**4IC2** 

0SC1 [

0SC0 [

A<sub>0</sub>

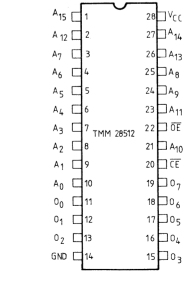
B D V<sub>DD</sub>

INT

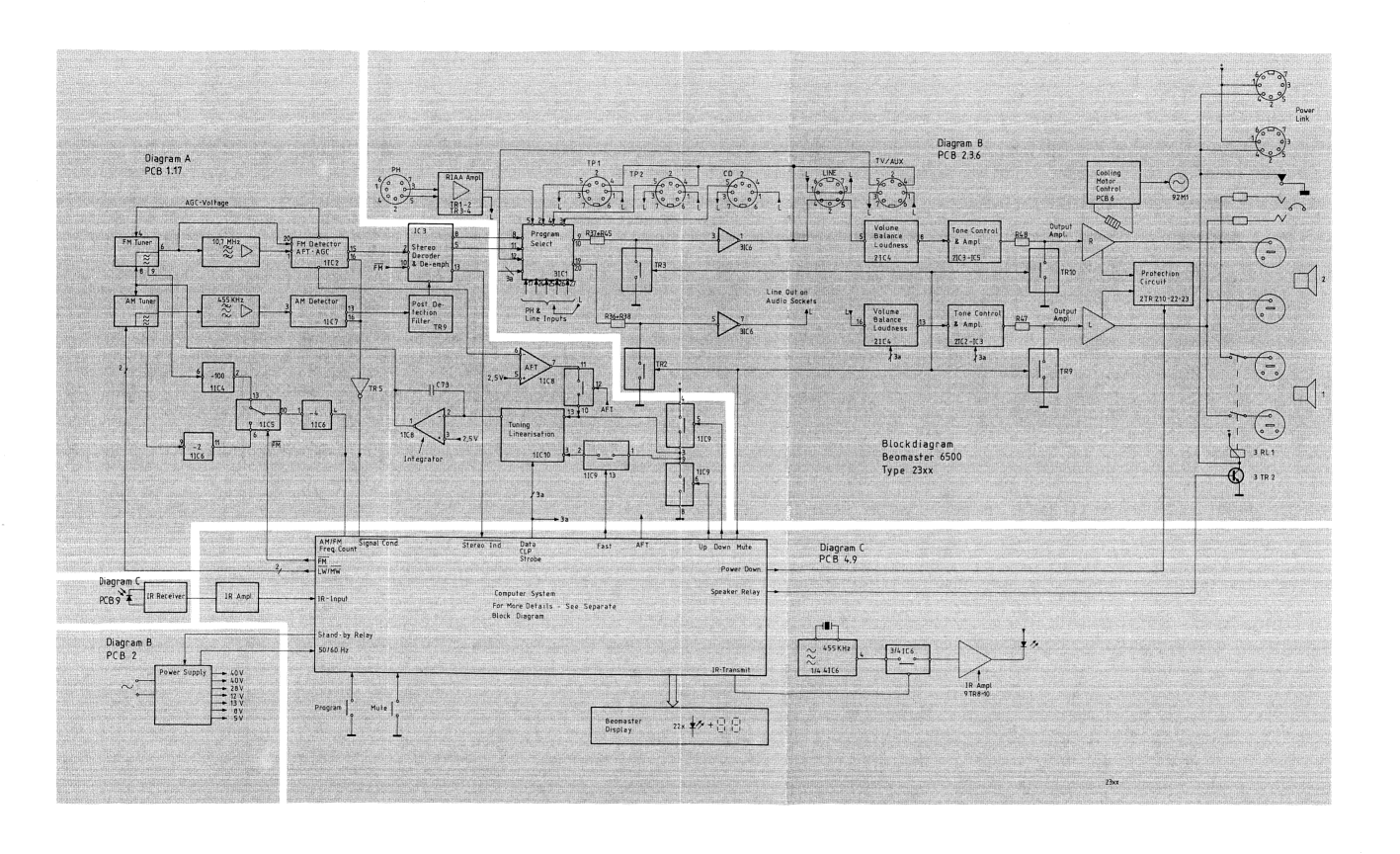
sc L

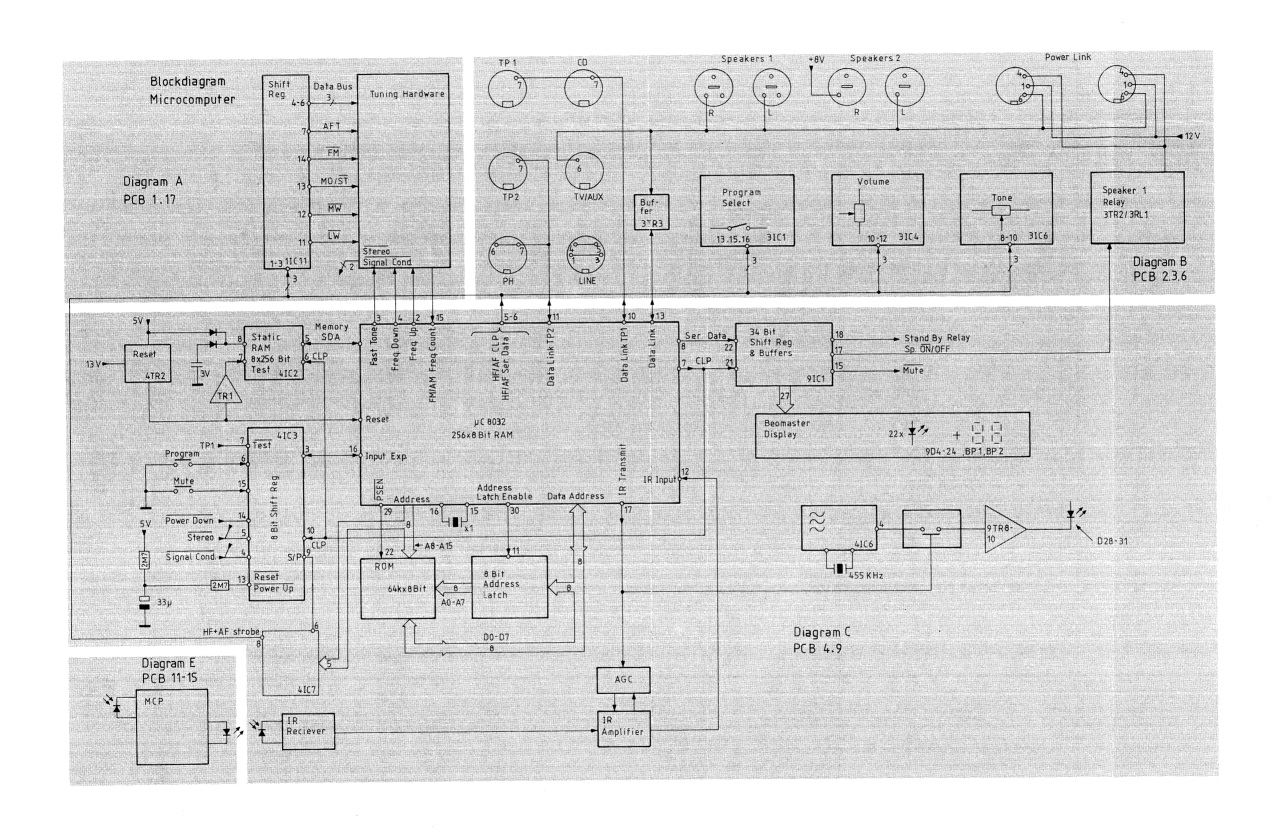
SDA

PCF8583P



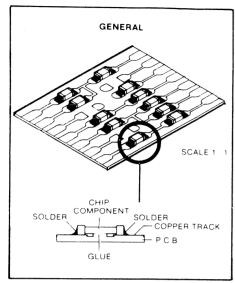
**4IC4** 

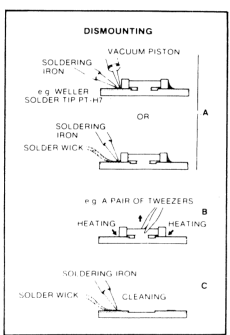


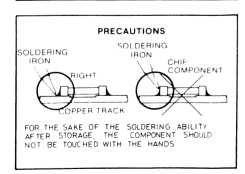


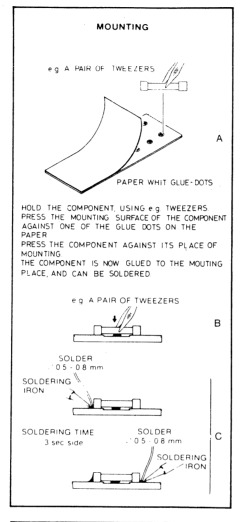
## LIST OF ELECTRICAL PARTS

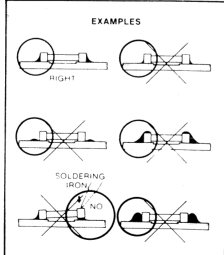
In the player chip components have been applied. For insertion and removal of chip components see the figure below.











## LIST OF ELECTRICAL PARTS

17	19	20	22	24	31	32	42
B • • • • • • • • • • • • • • • • • • •	C B E	C B	D S	G S D	B C E	E C B	B E
44	49	101	102	136	209	234	

Resistors not referred to are standard, see page 3-8

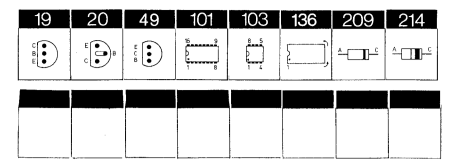
A indicates that static electricity may destroy the component

PCB 1, 8002671 HF, type 2336, 2337 8002818 HF, type 2338, 2340 8002908 HF, type 2339

△ indic	ates that st	atic el	ectricity may des	troy the co	mponent.		
* Specia	lly selected	l or ada	apted sample.				
IC2	8340756	136	LM1865	IC7	8340757	136	LA1245
IC3	8340758		LA3401	IC8	8340763	136	
IC4	8340492	102		IC9∆	8340202	102	
IC5∆	8340245	102	4011	IC10∆	8340602	101	4052
IC6∆	8341102	101	74HC4520	IC10∆ IC11∆	8340782	136	
						100	1001
TR1-	8320625	42	BF240	TR14*△	8320396	24	MPF4392
TR4				TR15△	8320535	22	BF256C
TR5	8320497	20	BC547B	TR20	8320521	20	BC556B
TR6	8320509	20	BC548B	TR21	8320497	20	BC547B
TR7	8320503	20	BC557B	TR22	8320521	20	BC556B
TR9	8320627	20	BC549B	TR23	8320497	20	BC547B
TR10-	8320503	20	BC557B	TR24	8320640	17	BC636
TR11				TR25	8320497	20	BC547B
TR12	8320497	20	BC547B	TR200	8320509	20	BC548B
TR13	8320512	20	BC338-25				
D1	8300058	209	1N4148	D8	8300212	209	75V 0,2A
D2	8300568	234	SVc333C			234	
D2 D3-	8300385	209	BA423	D9 D10	8300568	209	SVc333C 75V 0,2A
	0300303	209	DA423		8300212		
D5	9200059	200	1 N/ / 1 / O	D11-	8300058	209	1N4148
D6	8300058 8300385	209 209	1N4148	D14			
D7	8300385	209	BA423				
R25	5370326	10kΩ	20% 0,1W	R142	5020336	69,8k	Ω 1% 1/4W
R51	5370128		Ω 20% 0,1W	R143	5020263		Ω 1% 1/4W
R73	5370330		Ω 20% 0,1W	R144	5020336		Ω 1% 1/4W
R141	5020263	100k	Ω 1% 1/4W	R204	5370328		20% 0,1W
C2	4010106	10nF	-20+80% 40V	C30	4130230	100n	F 20% 63V
C3	4010100		10% 63V	C31	4010103		10% 63V
C4	4010101		-20+80% 40V	C31	4010103		-20+80% 40V
C5	4010101		10% 63V	C32	4130179		F 20% 63V
C6	4010101		-20+80% 40V	C34	4010105		.0% 63V
C7-	4010101		10% 63V	C35-	4200510		20% 16V
C8				C36			
C9	4200512		0% 50V	C37	4010118		F 10% 63V
C10	4200129		F-20+50% 16V	C38	4200510		20% 16V
C11-	4010105	1nF 1	.0% 63V	C39	4030023		-20+80% 16V
C12				C40	4200523		F 20% 50V
C13	4200515		20% 25V	C41-	4200512	1µF 2	20% 50V
C14	4000142	-	5% 63V	C42			
C15-	4010106	10nF	-20+80% 40V	C43	4010106		-20+80% 40V
C19				C44	4010105		0% 63V
C20	4200525		20% 10V	C45	4200129	•	F-20+50% 16V
C21	4010106		-20+80% 40V	C48	4000137	-	5% 63V
C22	4010118		F 10% 63V	C49-	4130230	100n	F 20% 63V
C23	4010106		-20+80% 40V	C50			
C24	4130070	•	0% 50V	C51	4100266	-	F 2,5% 63V
C25-	4130230	100nl	F 20% 63V	C52	4000150	-	5% 63V
C26				C53	4000155	56pF	5% 63V
C27-	4010105	1nF 1	0% 63V	C54	4100233	150pl	₹5% 63V
C28				C55	4340002	2-22p	F
C29	4000191	47pF	5% 63V	C56	4340003	5,5-65	5pF

C57-	4130230	100n	F 20% 63V	C83	4340002	2-22 <b>1</b>	οF
C58				C84	4130233	220n	F 20% 63V
C59	4130233	220n	F 20% 63V	C85	4010103	,	₹10% 63V
C60	4130235		20% 63V	C86	4130233		F 20% 63V
C61-	4200515	4,7µF	20% 25V	C87	4010105		10% 63V
C62				C88	4130235		20% 63V
C63	4130235		20% 63V	C89-	4010107	ZZnF	-20+80% 40V
C64	4200517		`20% 50V	C90 C91	4130230	100n	F 20% 63V
C65	4200129		F -20+50% 16V -20+80% 40V	C91 C92	4200510		20% 16V
C66 C67	$\frac{4010106}{4130235}$		20% 63V	C92	4010107		-20+80% 40V
C68-	4130233		5% 63V	C94	4010107		10% 63V
C69	4100210	1,0111	370 O3 V	C96-	4130230		F 20% 63V
C70	4000226	68nF	5% 63V	C97	1100200		
C71	4010107		-20+80% 40V	C98	4200483	47⊔F	20% 16V
C72	4010106		-20+80% 40V	C200	4100209		F 5% 63V
C73	4130390			C201	4200510		`20% 16V
C76	4100247	1,8nF	5% 63V	C202	4100238	3,3nI	F 5% 63V
C77	4010103	,	10% 63V	C203	4100235	680p	F 5% 63V
C78	4130230	100n	F 20% 63V	C204	4100261		F 2,5% 63V
C79	4100210	1,5nH	7 5% 63V	C205	4100260	2,2nl	F 2,5% 63V
C80	4130230	100n	F 20% 63V	C206	4100210		F 5% 63V
C81	4340003	5,5-6	5pF	C207	4200515		7 20% 25V
C82	4130230	100n	F 20% 63V	C208	4130230	100n	F 20% 63V
						~	
L1	8020552		10uH 10%	L11	8020558		Antenne LB
L2	8020568		2,7uH	L12	8020557		Antenne MB
L3	8020569		18uH 10%	L13	8020561		MF 455H
L4	8020552		10uH 10%	L14	8020562		MF 455kHz 32mH 2%
L5	8022240		19,5mH 2%	L200-	8022239	Con	32IIII 270
L8 L9	8020559 8020560		MB S0116 LB S0116	L201			
	8020360	Con	LB 30110				
BP1- BP3	8030134	10,7n	nHz	BP4	8030056	455kHz 1kHz	
TU1	8050093	Tune					
	8050102	Tune	r, type 2339				
P1	7220431	Plug	9/9	Р3	7220312	Plug	2pol.
P2	7220428	Plug	6/6	P4	7210612	Sock	et Antenne
X1	8030087	456k	Hz	X2	8030088	455k	Hz
IC200*	8340470	31	BDV65B 100V	IC205	8340400	19	MPSA13 30V
IC201*	8340469	31	BDV64B 100V				
TD1	0900407	10	DC5.47D	TD10	8320407	20	BC547B
TR1	8320497	19 20	BC547B BC327-25	TR18 TR19	8320497 8320507	20 20	BC337-25
TR2	8320552		BC327-25 BC547B	TR22	8320521	20	BC556B
TR3 TR4	8320497 8320498	$\frac{20}{20}$	BC547B BC547C	TR23	8320497	20	BC547B
TR5	8320369	31	BD534 45V	TR201-	8320498	20	BC547C
		20	BC547B	TR201	0320430	20	Destre
TR6- TR7	8320497	20	DCJ4ID	TR202	8320514	20	BC546B
TR8	8320503	20	BC557B	TR204	8320497	20	BC546B BC547B
TR9	8320369	31	BD534 45V	TR204	8320631	17	BF423
	8320369	31	BD534 45V BD534 45V	TR205	8320497	20	BC547B
TR12			BC557B	TR207	8320503	20	BC557B
TR13	8320503	20 20	BC557B BC547B	TR207		$\frac{20}{44}$	BF858
TR14-	8320497	20	DCJ4/D	TR208-	0320040	44	Drood
TR15 TR16	8320428	32	BD438	TR210	8320505	49	BF422
TR17	8320503	20	BC557B	111210	002000		
	222000						

PCB 2, 8002679 8002914, type 2338 Output and Power supply



Resistors not referred to are standard, see page 3-8

 $\Delta$  indicates that static electricity may destroy the component.

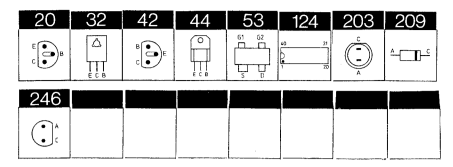
\* Specially selected or adapted sample.

Đ1	8300058		D11-	8300058	<b>209</b> 1N4148
D2	8300487	- KBU6D	D12		
D3	8300297	- B80	D14	8300212	<b>209</b> 1N4448
		C3700/2200	D200	8300029	<b>209</b> 12V 5% 0,4W
D4	8300058	<b>209</b> 1N4148	D201-	8300058	<b>209</b> 1N4148
D5	8300541	<b>209</b> 3,3V 2% 0,4W	D203		
D6-	8300058	<b>209</b> 1N4148	D204	8300409	<b>214</b> BAV20 150V
D8	0000000	000 1211000 10077	D205-	8300058	<b>209</b> 1N4148
D10	8300023	<b>209</b> 1N4002 100V	D206		
R7	5020239	24,3kΩ 1% 1/4W	R41	5020782	365Ω 1% 1/4W
R8	5020219	5,36 1% 1/4W	R50	5220036	330kΩ 10% 1/2W
R11	5020770	4,42kΩ 1% 1/4W	R211	5010797	390Ω 2% 1/4W
R12	5020291	3,32 1% 1/4W	R214	5020110	10kΩ 1% 1/4W
R15	5020231	11,3kΩ 1% 1/4W	R215	5020633	150Ω 5% 0,35W
R16	5020335	10,2kΩ 1% 1/4W	R220-	5020658	270Ω 5% 0,3W
R18	5020881	22Ω 10% 0,25W	R221		
R30	5020200	2,1kΩ 1% 1/4W	R226	5370341	$100\Omega$ 20% 0,1W
R33	5020194	1,58kΩ 1% 1/4W	R228-	5102016	0,22Ω 10% 1W
R40	5220036	330kΩ 10% 1/2W	R229		
C3-	4130280	220nF 20% 100V	C201	4130257	33nF 20% 63V
C5			C202	4200517	2,2µF 20% 50V
C8-	4200510	10µF 20% 16V	C203	4000151	180pF 5% 63V
C9			C204	4010101	4,7nF 10% 63V
C10	4200688	47µF 20% 50V	C205-	4200511	100µF 20% 10V
C11	4200525	22µF 20% 10V	C206		
C12-	4130230	100nF 20% 63V	C207	4000136	22pF 5% 63V
C13	1000710		C208	4000343	47pF 2% 63V
C14	4200510	10μF 20% 16V	C209	4130262	22nF 20% 63V
C15	4200417	4700µF -10+50% 16V	C210-	4130233	220nF 20% 63V
C16	4010101	4,7nF 10% 63V	C211		
C17	4010105	1nF 10% 63V	C212	4200523	0,47µF 20% 50V
C20	4010101	4,7nF 10% 63V	C213	4200510	10μF 20% 16V
C200	4200368	100µF -10+100% 63V	C215- C216	4130233	220nF 20% 63V
L200	6850114	Coil o,5uH			
P	7220580	Plug 2pol.	P18	7220160	Plug 5/4
P	7210510	Stikdåse minijack	P23	7220185	Plug 3/3
P14	7220431	Plug 9/9	P24	7220195	Plug 2/2
P15	7220429	Plug 7/7			-
F	6600010	T4A-T/250V			
RL6	7600046	Relay 6V			

PCB 3,8001219 Preamplifier

(C1∆ (C2 (C3∆	8340759 8340790 8340761	136 TC9164 103 4558 136 TC9184	IC4∆ IC5 IC6∆	8340760 8340790 8340763	136 TC9177 103 4558 136 LF353
ΓR1 ΓR2-	8320497 8320639	20 BC547B 49 MPSA17	TR6 TR7	8320497 8320503	20 BC547B 20 BC557B
TR3* TR4 TR5	8320497 8320503	20 BC547B 20 BC557B	TR8 TR9- TR10	8320497 8320525	20 BC547B 19 MPSA16
D1- D4	8300058	<b>209</b> 1N4148	D6- D9	8300058	<b>209</b> 1N4148
D5	8300407	209 12V 2% 0,4W			
C1- C8	4200512	1μF 20% 50V	C45- C46	4000193	47pF 5% 63V
C9- C16	4010155	220pF 63V	C47 C48	$\frac{4200512}{4200510}$	1µF 20% 50V 10µF 20% 16V
C17- C18	4010105	1nF 10% 63V	C49 C50	4130306 4130268	100nF 10% 63V 10nF 5% 63V
C18 C19- C20	4130306	100nF 10% 63V	C51 C52	4130304 4100237	22nF 10% 63V 2,2nF 5% 63V
C21	4200512	1µF 20% 50V	C53 C54	4000204 4200512	100pF 5% 63V 1µF 20% 50V
C22- C23	4010111	3,3nF 10% 63V	C55	4000204	100pF 5% 63V
C24	4000205	150pF 5% 63V	C56 C57	4200510 4130306	10µF 20% 16V 100nF 10% 63V
C25- C26	4200517	2,2μF 20% 50V	C57	4130368	100H 10% 03V
C27	4000205	150pF 5% 63V	C59	4130304	22nF 10% 63V
C28	4200512	1µF 20% 50V	C60	4100237	2,2nF 5% 63V
C30	4000243	100pF 5% 63V	C61- C62	4200510	10µF 20% 16V
C31 C32	4000193 4000243	47pF 5% 63V 100pF 5% 63V	C62 C63-	4130305	33nF 10% 63V
C32	4000243	47pF 5% 63V	C64	1100000	30H1 1077 007
C35-	4200512	1µF 20% 50V	C65	4200688	47µF 20% 50V
C38			C66	4200523	0,47µF 20% 50V
C39- C40	4200510	10µF 20% 16V	C69- C70	4010155	220pF 10% 63V
C41- C42	4200512	1μF 20% 50V	C71- C73	4130306	100nF 10% 63V
C43- C44	4000205	150pF 5% 63V	C74- C75	4010105	1nF 10% 63V
P1-	7220428	Plug 6/6	P6	7220429	Plug 7/7
P2	7000405	Dlug 2/2	P8 P9-	7220710 $7210418$	Plug 3pol. Socket 7pol.
P3 P4	7220425 7220313	Plug 3/3 Plug 3pol.	P9- P14	1410410	Socket (poi.
P5	7220425	Plug 3/3	111		
ΙC1Δ	8341069	<b>136</b> 8032	IC4∆	8341309	27512
IC2∆ IC3∆	8341105 8340276	103 PCF8583 101 4021	IC5∆ IC6∆	8340777 8340373	136 74HCT573 136 4001B
TR1	8320509	<b>20</b> BC548B	TR8	8320625	<b>19</b> BF240
TR2	8320510	20 BC558B	TR9	8320510	<b>20</b> BC558B
TR6 TR7	8320509 8320510	20 BC548B 20 BC558B	TR10- TR11	8320509	<b>20</b> BC548B
D1 D2 D3- D4	8300128 8300600 8300058	209 5,6V 5% 0,4W 209 1N4148 209 1N4148	D5 D8- D12	8300056 8300058	209 ZTE 1.5 209 1N4148

PCB 4, 8001218 Microcomputer



Resistors not referred to are standard, see page 3-8

 $\boldsymbol{\Delta}$  indicates that static electricity may destroy the component.

 C1	4200364	47μF -10+50% 10V	C35	4130307	150pF 10% 63V
C2	4010106	10nF -20+80% 40V	C37	4000204	100pF 5% 63V
C3	4130313	470nF 20% 63V	C38	4010103	2,2nF 10% 63V
C4	4130307	150nF 10% 63V	C39	4130313	470nF 20% 63V
C5-	4010035	1µF 10% 63V	C40	4010128	470nF 20% 63V
C9	4010033	1μ1 10 / 00 03 γ	C41	4010128	•
	4200414	22E 10   E00/-16W			47pF 5% 63V
C10	4200414	33µF -10+50% 16V	C42	4010128	470pF 10% 63V
C12	4010201	10nF -10+80% 40V	C43	4130315	15nF 5% 63V
C13	4010105	1nF 10% 63V	C44	4010128	470pF 10% 63V
C14	4000144	10pF 63V	C45	4000193	47pF 5% 63V
C15	4130307	150nF 10% 63V	C46-	4000204	100pF 5% 63V
C16-	4010035	1nF 10% 63V	C47		
C21			C48	4010128	470pF 10% 63V
C22	4000204	100pF 5% 63V	C49	4010106	10nF -20+80% 40V
C23-	4010035	1nF 10% 63V	C50	4010128	470pF 10% 63V
C26			C51	4010105	1nF 10% 63V
C28-	4010035	1nF 10% 63V	C52	4010035	1nF 10% 63V
C29	1010000	20,000	002	1010000	111 1070 001
C30-	4000136	22pF 5% 63V			
C31	4000130	22pr 070 00 t			
					1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
L1-	8020342	10uH	L3-	8020707	Coil 4,7uH 10%
L2			L4		
			L5	8020707	Coil 4,7uH 10%
F1	6604009	Sikr. 1A 250V			The state of the s
BP1	8030056	455kHz			
P4	7200056	Socket 28pol.	P16	7220585	Plug 5pol.
P12-	7220554	Plug 12/12	P25	7220176	Plug 2/2
P13	1220004	1 lug 12/12	120	1220110	1 lug 2/2
1 10		· · · · · · · · · · · · · · · · · · ·			
X1	8090104	Crystal 11,0592 mHz	Х3	8090078	32,768kHz
X2	8030024	455kHz		8700027	Lithium battery
	<del></del>				
C1-	4130214	10nF 20% 63V	C4-	4130214	10nF 20% 63V
C2			C5		
C3	4010027	1nF 10% 63V	C7-	4010027	1nF 10% 63V
			C8		
TR1	8320407	<b>20</b> BC547B	тр₄	0220E40	AA DDOOR 10 AFW
	8320497		TR4-	8320542	<b>44</b> BD825-16 45V
TR2	8320540	20 BC557C	TR5		
TR3	8320521	<b>20</b> BC556B			
D1	8300029	<b>209</b> 12,0V 5% 0,4W		7-16-3	
	0000023	200 12,01 070 0,411			

PCB 5,8001212 Socket panel

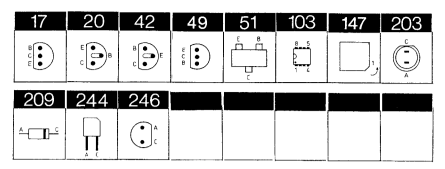
PCB 6,8002173 Fan Regulation

R3 R5	5020565 5230012		2 1% 1/4W 0% 1,8W	R7	5020539	47,5kC	2 1% 1/4W
C1 C2	4010041 4130259		20+80% 40V 1% 160V	C5 C6	4130235 4200542		20% 63V 20% 63V
C2 C3	4130260		% 160V	C7	4200102		-10+100% 40V
C4	4010105		0% 63V	•			
					and the tree of the terms	· <del>··········</del>	
TR2	8320512		BC338-25				
D1	8300058	209	1N4148				ne
R7	5020455	470Ω	5% 1W	R9	5020455	470Ω	5% 1W
DO.	7000505	D1	1	Doo	7990210	Plug	Qno1
P9 P21	7220585 $7220206$	Plug 5		P23 P25	7220319 $7220711$	Plug	
	7220200	1 lug		120			
RL1	7600073	Relay	6V				
IC1∆	8340467	124	5450				
TR2	8320627	20	BC549B	TR9	8320514	20	BC546B
TR3	8320625	42	BF240	TR10	8320683	32	BD788 60V
TR8	8320776		BC546B				
D4- D25	8330150	246	Led red	D28- D31	8330227	203	IR Emitter
R12	5370068	22kΩ	20% 0,1W				
C1	4130230	100nI	F 20% 63V	C15	4200380	1µF -	20+50% 63V
C3	4010128	470pF	`10% 63V	C16	4010155		F 10% 63V
C4	4000193		5% 63V	C17	4010128		F 10% 63V
C5-	4010128	470pF	10% 63V	C18	4000142		5% 63V F-10+50% 63V
C6 C7	4010106	10nF	-20+80% 40V	C19 C20	4201035 4200342		-10+50% 63V
C8-	4010100		F 5% 63V	C21	4130230	100n	F 20% 63V
C9	1000210	. · · · p.		C23-	4010105		10% 63V
C10	4010189	10nF	30% 25V	C24			
C11- C12	4010105	1nF 1	0% 63V				
	8020562	Coil 4	455kHz	L3	8020621	Coil	100uH
P	7220577	Plug	17pol.	P11	7220548	Plug	12/12
S1- S2	7400268	Omsl	xifter 1pol				
TR1- TR2	8320610	53	BF995	TR3- TR4	8320672	53	BFS20
D1- D4	8300301	209	BB204				
R32- R34	5370253	47kΩ	20% 0,1W				

PCB 7, 8001280 Relay

PCB 9, 8001284 Display

PCB 17, 8050093 8050102 type 2339 Tuner



Resistors not referred to are standard, see page 3-8

 $\boldsymbol{\Delta}$  indicates that static electricity may destroy the component.

\* Specially selected or adapted sample.

C1	4000331	6.8n	F 0,25pF 50V	C17-	4000260	5 n F	0,5pF 50V
C2	4000351		5% 50V	C17-	4000200	opr	o,opr oov
C3-	4010132	-	10% 50V	C19-	4010132	1 - 12	10% 50V
C6	4010132	1111	1070 30 1	C20	4010132	ШГ	10% 30V
C7	4000257	275E	`5% 50V	C20 C21	4000075	10.1	2 E04 E037
C8	4000237	•	5% 50V F 0,5pF 50V		4000275	-	7 5% 50V
C9		-	, <u>.</u>	C22	4000228	-	55% 50V
	4000258	_	0,25pF 50V	C23	4010132		10% 50V
C10	4000330		F 0,5pF 50V	C24	4010157		10% 50V
C12	4010132		10% 50V	C25	4000294		F 0,25pF 50V
C13	4000231		7 5% 50V	C26	4200512		20% 50V
C14	4010157		7 10% 50V	C27-	4000321	220p	F 5% 50V
C16	4000332	8,2p	F 0,5pF 50V	C29			
L1	6850158	Coil	70nH	L6	8020632	Coil	0,68uH 20%
L2	6850157		115nH	L7	8020567		10,7mHz
L3	8020577		2,2uH 10%	L8	6850159		10,7mHz 100nH
L3 L4-	6850157		2,2uH 10% 115nH	Lo	0000109	Coll	TOODH
L5	0030137	Con	1131111				
P1	7220129	Plug	2/9	P3	7990910	D1	4/4
P2	7220129	Plug		13	7220210	Plug	4/4
	1440414	riug					
IC1∆	8340884	147	HMC S4040	IC2	8340141	103	LM 741
TR1	8320108	20	BC 548B	TR20-	8320108	20	BC 548B
ΓR2	8320104	20	BC 558B	TR25	0320100	20	DC 340D
ΓR3	8320311	42	BF 240	TR26	8320640	49	BC 636
ΓR4-	8320108	20	BC 548B	TR27	8320108	20	
ΓR5	0020100	20	DC 340D	TR28	8320640		BC 548B
ΓR6	8320104	20	BC 558B	TR29		49	BC 636
rro ΓR7	8320104	20	BC 548B		83202108		BC 548B
ΓR11	8320108	20		TR30	8320640	49	BC 636
ΓR12			BC 558B	TR31	8320108	20	BC 548B
	8320450	17	BC 369	TR32	8320640	49	BC 636
rr13	8320104	20	BC 558B	TR33	8320108	20	BC 548B
CR14	8320450	17	BC 369	TR34	8320640	49	BC 636
TR15	8320104	20	BC 558B	TR35	8320108	20	BC 548B
TR16	8320450	17	BC 369	TR36-	8320104	20	BC 558B
ΓR17	8320104	20	BC 558B	TR39			
ΓR18	8320450	17	BC 369	TR40-	8320108	20	BC 548B
ΓR19	8320329	20	BC 338-25/18	TR41			
D1- D19	8300058	209	1N 4148	D4- D33	8300058	209	1N 4148
D20	8300404	209	BZX79B 12				
R58	5020288	1 MC	2 1% 1/4W				
R117	5370074		2 20% 0.1W				
	2010014	10 V7	2 20 /0 O.1 W				

PCB 12, 8002690 Microcomputer

PCB 13, 8002873 IR – Left

PCB 14, 8002874 IR – Right

PCB15, 8002694 Display

_	_	
2	O	
.5	O.	

C1	4003128	100 pF 5% 63V	C18-	4010088	220 pF 63V
C2	4130228	470 nF 20% 63V	C19		22 7 52/ 2017
C3	4010103	2.2 nF 10% 63V	C20- C21	4000136	22 pF 5% 63V
C4 C5	4010024 4200634	470 pF 10% 63V 47 µF -10+50% 10V	C21	4010041	10 nF -20+80% 40V
C6	4000057	47 pF 5% 63V	C27-	4010041	10 nF -20+80% 40V
C7	4010024	470 pF 10% 63V	C32		
C8	4130179	100 nF 20% 63V	C33	4200396	220 µF -20+50% 16V
C9	4010024	470 pF 10% 63V	C34	4200364	47 µF -10+50% 10V
C10	4000057	47 pF 5% 63V	C35 C36	4130210 4130228	47 nF 20% 63V 470 nF 20% 63V
C11 C13	4010041 4130215	10 nF -20+80% 40V 220 nF 20% 63V	C37	4130220	47 nF 20% 63V
C14	4200364	47 μF -10+50% 10V	C38	4010041	10 nF -20+80% 40V
L1	8020342	Coil 10 µH 10%			
BP1	8030056	455 kHz ±1kHz			
X1	8090057	Crystal 3.64 MHz			
S1	7400268	Switch 1 pol.			
TR1	8320311	<b>42</b> BF 240	TR2	8320095	<b>20</b> BC 549B
D1	8330145	<b>24</b> 4 BPW 82	D2- D3	8330140	203 TSHA 5502
C1	4000057	47 pF 5% 63V	C4	4010024	470 pF 10% 63V
C2	4010024	470 pF 10% 63V	C5	4000243	100 pF 5% 63V
C3	4130356	100 nF 20% 63V	70.700		
L1	8020590	Coil 270 µH 10%	L2	8020590	Coil 270 µH 10%
P35	7220447	Plug 5/5 pins			
14TR1	8320311	<b>42</b> BF 240	14TR2	8320095	<b>20</b> BC 549B
14D1	8330145	<b>244</b> BPW 82	14D2- 14D3	8330140	<b>203</b> TSHA 5502
C1	4000057	47 pF 5% 63V	C4	4010024	470 pF 10% 63V
C2	4010024	470 pF 10% 63V	C5	4000243	100 pF 5% 63V
C3	4130356	100 nF 20% 63V			
L1	8020590	Coil 270 µH 10%	L2	8020590	Coil 270 µH 10%
P36	7220447	Plug 5/5 pins			
TR1 TR30	8320615	51 BC 848B			
D1-	8330152	246 LED reed	DP1-	8330131	HD 1075R/P 100PA
D79 D85- D97	8330151	246 LED Green	DP5		
	5000501	D	DO.	7000507	Dl 7/7

7220581 Plug 7/7 pins

7220587 Plug 7/7 pins

Standard	Resis	stor	s:
Resistors	SMD	2%	1/8 W
	SMD	5%	1/8 W

	5%	2%	2%	2%	2%	2%	5%	5 %
	x1	x10	x100	x1K	x10K	x100K	x1M	x10M
1.0	5011623	5011647	5011218	5011227	5011241	5011256	5011267	5011730
1.1	5011624	5011648	5011669	5011681	5011689	5011694	5011707	
1.2	5011625	5011649	5011219	5011682	5011490	5011257	5011708	
1.3	5011626	5011650	5011670	5011683	5011242	5011258	5011709	
1.5	5011627	5011651	5011220	5011228	5011243	5011259	5011710	
1.6	5011628	5011652	5011671	5011684	5011690	5011695	5011711	
1.8	5011629	5011653	5011672	5011229	5011244	5011260	5011712	
2.0	5011630	5011654	5011673	5011685	5011691	5011696	5011713	
2.2	5011216	5011655	5011674	5011230	5011245	5011261	5011714	
2.4	5011634	5011656	5011675	5011686	5011246	5011697	5011715	
2.7	5011635	5011657	5011497	5011231	5011247	5011262	5011716	
3.0	5011731	5011658	5011499	5011500	5011692	5011698	5011717	
3.3	5011217	5011659	5011676	5011232	5011248	5011263	5011718	
3.6	5011636	5011660	5011677	5011687	5011249	5011264	5011719	
3.9	5011637	5011661	5011221	5011233	5011491	5011699	5011720	
4.3	5011638	5011662	5011498	5011688	5011492	5011700	5011721	
4.7	5011639	5011269	5011222	5011234	5011250	5011265	5011722	
5.1	5011640	5011663	5011678	5011235	5011493	5011701	5011723	
5.6	5011641	5011664	5011223	5011236	5011251	5011702	5011724	
6.2	5011642	5011665	5011224	5011237	5011693	5011703	5011725	
6.8	5011643	5011666	5011225	5011238	5011252	5011704	5011726	
7.5	5011644	5011667	5011679	5011239	5011253	5011705	5011727	
8.2	5011645	5011270	5011226	5011240	5011254	5011266	5011728	
9.1	5011646	5011668	5011680	5011489	5011255	5011706	5011729	

(Glue dots, approx. 200, part no. 3181932).

	x1	x10	x100	x1K	x10K	x100K	x1M	x10M
1.0 1.2 1.5	5011406 5010727	5011000 5011001 5011002	5011013 5011014 5011015	5011028 5011030 5011031	5011044 5011045 5011046	5010313 5011058 5011059	5011069 5010421 5011071	5011083
1.8 2.2 2.7	5010857 5011335	5010787 5010708 5010803	5011016 5010815 5011018	5011033 5011034 5010055	5011047 5011048 5011049	5011061 5011062	5011072 5011074 5011075	
3.3 3.9 4.7	5020803 5010765	5011007 5010782 5011009	5011019 5011021 5011022	5011037 5010700 5010035	5011051 5010036	5011063 5011065	5010381 5010392 5011078	
5.6 6.8 8.2	5010874	5011010 5011011 5011012	5011023 5011024 5011026	5011041 5011042 5011043	5010810 5010038	5011066 5011067 5011068	5011079 5011080 5011081	

Resistors 5% 1/4 W

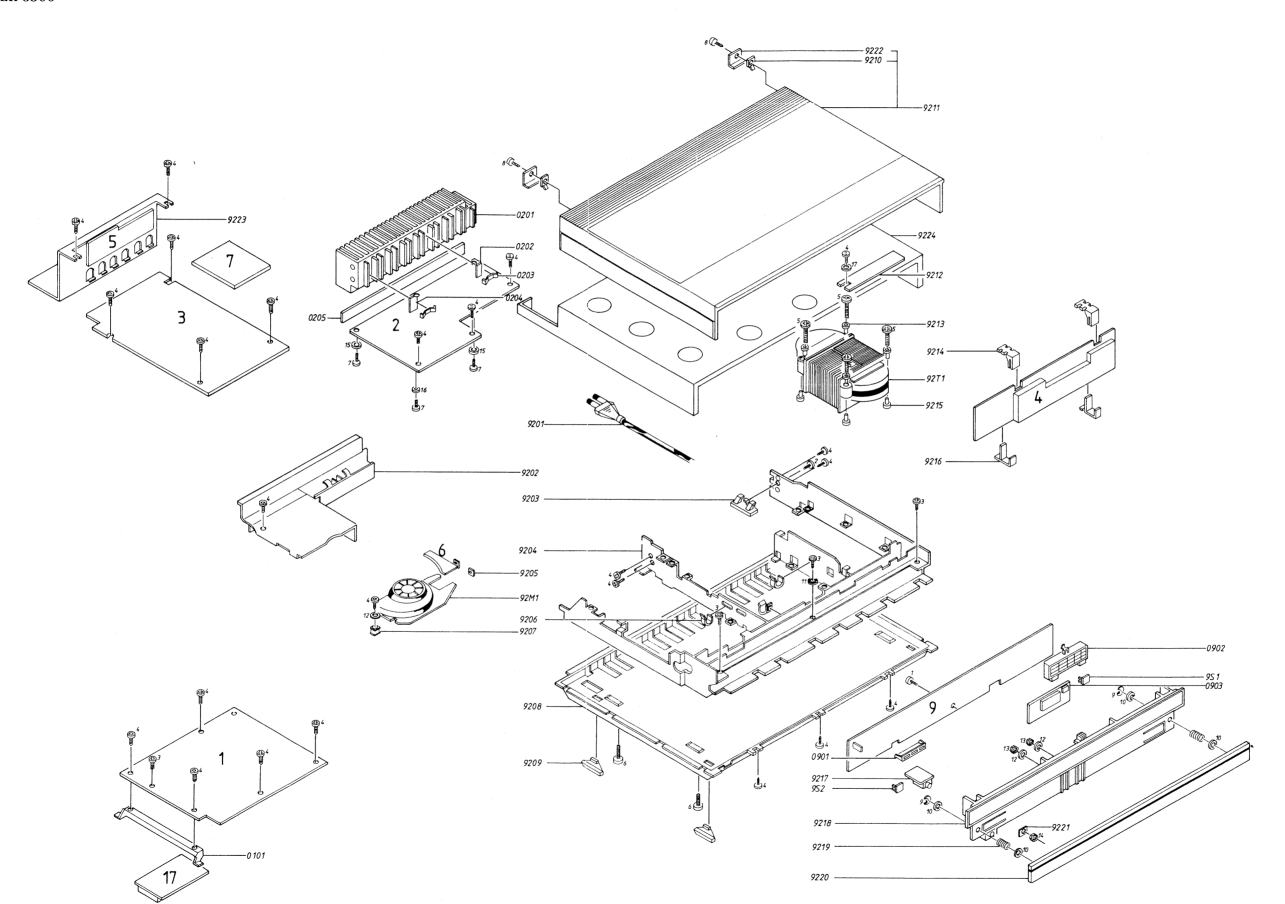
Resistors 5% 1/2 W

	x1	x10	x100	x1K	x10K	x100K	x1M	x10M
1.0 1.2 1.5	5010592 5011348	5010506 5010595 5010468	5010065 5010128 5010057	5010040 5010153 5010247	5010059 5010046 5010053	5010049 5010047 5010063	5010054 5010665 5010093	5010638
1.8 2.2 2.7	5010682 5010925	5010822 5010448 5010403	5010362 5010092 5010000	5010066 5010064 5010298	5010135 5010079 5010141	5010072 5010120 5010083	5010791 5010245 5010431	
3.3 3.9 4.7	5011377 5010888	5010253 5010622 5010411	5010044 5010070 5010058	5010076 5010069 5010048	5010075 5010060 5010045	5010117 5010073 5010077	5010848 5010714 5011513	
5.6 6.8 8.2	5010706 5010904 5010880	5010151 5010039 5010056	5010067 5010144 5010068	5010041 5010052 5010154	5010061 5010062 5010091	5010071 5010074 5010505	5010658	

Resistors 5% 1/8 W

	x1	x10	x100	x1K	x10K	x100K	x1M	x10M
1.0 1.2 1.5		5011464 5011351 5011463	5011357 5011084 5011443	5010816 5011442 5011178	5010935 5011338 5011364	5011440 5011341 5011398	5011459 5011175 5011460	5020875
1.8 2.2 2.7	5011032	5011376 5011471	5011350 5010886 5011355	5011361 5011353 5011362	5011344 5010833 5011366	5011468 5011369 5011370	5011342 5011478	
3.3 3.9 4.7	5011363	5011438 5011038	5011337 5011817 5011441	5010827 5011157 5011363	5011346 5011457 5010937	5011371 5011372 5011343	5011462 5020876 5011611	
5.6 6.8 8.2		5011412 5011356 5011466	5011358 5011336 5011354	5010885 5010839 5011339	5011166 5011367 5011368	5011340 5011458 5011373		

BEOMASTER 6500



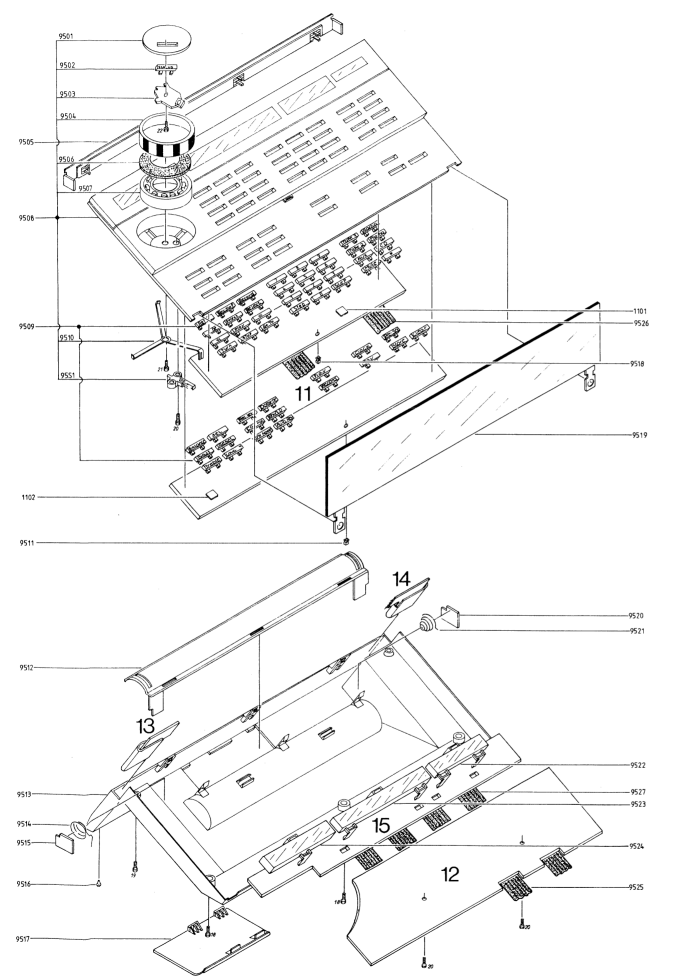
01 modul 0101	8002671 8002818 8002908 2566047	PCB HF, type 233 PCB HF, type 233 PCB HF, type 233 Rail	8, 2340		
02 modul 0201 0202 0203 0204 0205	8002679 2568679 6141103 2819175 3170001 2560123	PCB Output and p Heatsink PC-Board Spring Mica sheet Rail	oower supply		
03 modul	8001219 8001280	PCB Preamplifier PCB Relay			
04 modul	8001218 8001290	Microcomputer PCB with IC 74H	CT21		
05 modul	8001212 7210518 7210520 7210521 7210558 7210820	Socket panel Socket 8pol DIN Socket HT 3pol Socket HT 4pol Socket AM Socket FM			
06 modul	8002173	PCB Fan regulation	on		
09 modul 0901	8001284 3131252 3370155 3131260	PCB Display Housing, display Tape, display Housing, program	ıme		
0903	3370156 8002683	Tape, programme PC-Board			
9S1- 9S2	7400268	Switch 1-pole			
17 modul	8050093 8050102	Tuner FM Tuner FM, type 23	339		
9201	6271101 6270380	Mains cable, type 2336, 2337 Mains cable,	9212	8002778	PCB mount. fuse type 2336, 2337, 2340
	6271119	type 2338 Mains cable,	0012	8002814	PCB mount fuse, type 2338, 2339
	6270297	type 2339 Mains cable, type 2340	9213 9214 9215	2938154 3152341 2938154	Bushing Holder Bushing
9202	3131211	Housing for fan	9216	3014060	Holder
9203	3152367	Cable holder	9217	8002680	PCB Headphones
9204	3454609	Frame			with plugs
9205	2938205	Bushing	9218	3114316	Display Housing
9206	3152366	Cable holder	9219	2812095	Spring
9207	2938206	Bushing	9220	2569178	Rail
9208	3454652	Bottom	0001	2569202	Rail, white
9209	3035119	Rubber foot	9221	2640050	Locking plate Locking plate
9210	2391059 3414160	Locking plate Cabinet	9222 9223	3034073 8001212	Socket panel
9211	3430502	Cabinet, white	9224	3114356	Inner chassis
	J-30002	Jannet, willte	<i>544</i> <b>7</b>	0111000	

	92T1	8013354 8013362 8013363 8013364 8013365	Transformer, type 2336 Transformer, type 2337 Transformer, type 2338 Transformer, type 2339 Transformer, type 2340
	92M1	8410011	Fan complete
		6276079	Main cable bundel
rvey of screws, washers etc.	1	2013118	Screw 3,0x8
	2	2015094	Screw M3,5x6,5
	3	2039008	Screw AM 3x6
	4	2039020	Screw 3x5
	5	2043003	Screw AM 4x25
	6	2043020	Screw AM 4x6
	7	2013089	Screw U2,9x7,9
	8	2043011	
	9	2390001	Washer 2,3
	10	2620020	Washer Ø3,2x7
	11	2625002	Washer A3,2
	12	2622015	Washer Ø3,2x8x0,5
	13	2380011	Nut M3
	14	2380145	Nut
	15	2622052	Washer Ø3,2x8x1
	16	2622014	Washer Ø3,2x6x1
	17	2622041	Washer 3,2

## Parts not shown

3397571	Foam packing set for Beomaster
3917098	Insert for Beomaster
3391251	Outer carton for Beomaster
3501073	Users Guide, Beosystem 6500 DK
3501074	Users Guide, Beosystem 6500 S
3501075	Users Guide, Beosystem 6500 SF
3501076	Users Guide, Beosystem 6500 GB
3501077	Users Guide, Beosystem 6500 D
3501078	Users Guide, Beosystem 6500 NL
3501079	Users Guide, Beosystem 6500 F
3501080	Users Guide, Beosystem 6500 E
3501081	Users Guide, Beosystem 6500 I
3502716	Setting up Guide, Beomaster 6500 DK
3502717	Setting up Guide, Beomaster 6500 S
3502718	Setting up Guide, Beomaster 6500 SF
3502719	Setting up Guide, Beomaster 6500 GB
3502720	Setting up Guide, Beomaster 6500 D
3502721	Setting up Guide, Beomaster 6500 NL
3502722	Setting up Guide, Beomaster 6500 F
3502723	Setting up Guide, Beomaster 6500 E
3502724	Setting up Guide, Beomaster 6500 I
3502725	Setting up Guide, Beomaster 6500 USA
	<del></del>

**4-3** 



# Bang & Olufsen

Master Control Panel,
Type 1551

11Modul 1101 1102	8002685 7500211 7500211	PCB Keyboard Contact spring Contact spring			
12Modul	8002690	PCB Microcomput	ter	·	
13Modul	8002873	PCB IR - left			
14Modul	8002874	PCB IR - right			
15Modul	8002694	PCB, display			
9501	2804068	Washer, volume	9514	2818075	Spring
	2804066	Washer, volume	9515	2805000	Screen
		white	9516	3010007	Rubber foot
9502	2776036	Buttons, status	9517	3164839	Battery cover
9503	8002872	PC-Board		3164772	Battery cover,
	7400226	with switch	0510	0.570050	white
9504	7400336	Switch Wheel	9518	2576050	Spacer
9504	2804053 3322103	IR - window	9519	2569172	Cover
9506	2622405		0520	2569203	Cover, white
9507	2900013	Packing Ball bearing	9520	2805000	Screen
9508	3168901	Panel complete	9521 9522	2818074 3131253	Spring
3300	3168808	Panel complete,	9523	3131254	Housing, displa Housing,
	0100000	white	3020	0101204	programme
9509	2776081	Set of buttons	9524	3131255	Housing, volum
9510	2854125	Arm	9525	6200062	Ribbon cable
9511	2570050	Spacer	9526	6200133	Ribbon cable
9512	2952015	Holder	9527	6200128	Ribbon cable
9513	3454620	Bottom		8700015	Battery
	3454580	Bottom, white			
95S1	7400356	Switch			
18	2039027	Screw 3x6			- 1114
19	2039084	Screw 3x8			
20	2013118	Screw PT 3x8			
21	2013080	Screw 2,9x9,5			
22	2013099	Screw 2,9x6,5			
	3391273	Outer carton for M	ICP		
	3397431	Foam packing set			
	3391687	Insert for MCP			
	3501082	Setting up Guide, l	MCP DK		
	3501083	Setting up Guide			

Screws for MCP

Parts not shown. MCP

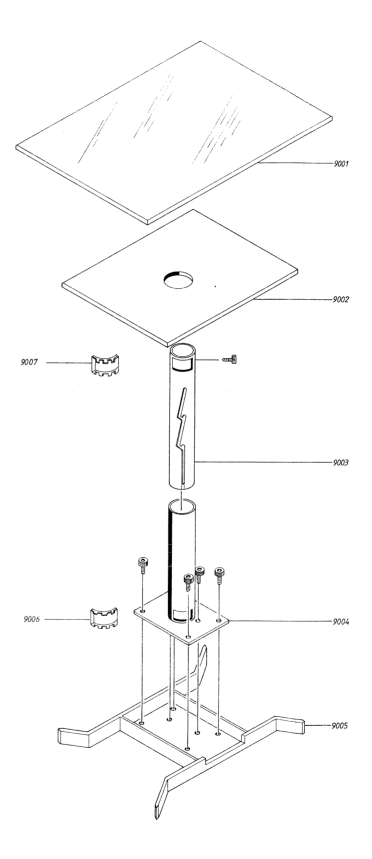
3391273	Outer carton for MCP
3397431	Foam packing set for MC
3391687	Insert for MCP
3501082	Setting up Guide, MCP D
3501083	Setting up Guide, MCP S
3501084	Setting up Guide, MCP SI
3501085	Setting up Guide, MCP Gl
3501086	Setting up Guide, MCP D
3501087	Setting up Guide, MCP N
3501088	Setting up Guide, MCP F
3501089	Setting up Guide, MCP E
3501000	Sotting un Cuido MCD I

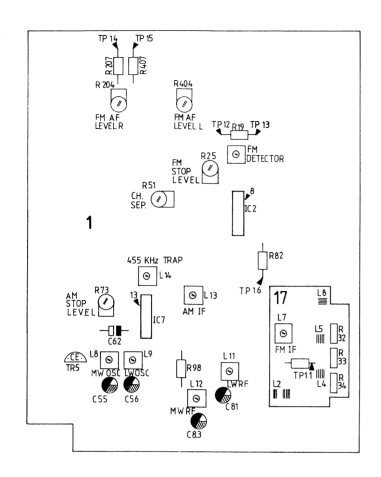
-4 4-4

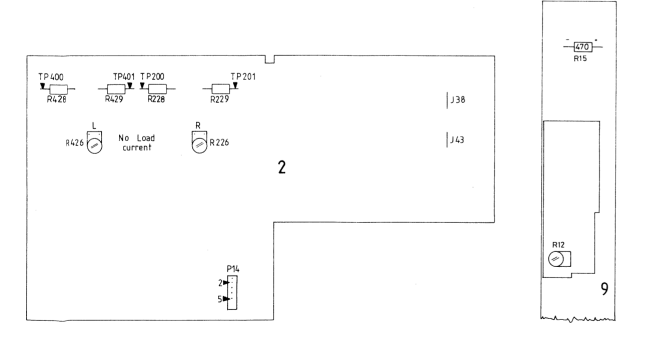
4-4

TILBEHØR ACCESSORIES

Riaa modul 8001245	TR1 TR2 TR3	8320768 8320769 8320768	51 BC850B 51 BC849C 51 BC850B	TR4 TR5	8320769 8320755	51 BC849C 51 BC847B
	D1	8300482	<b>217</b> 4148			
	C1 C2	4010195 4010220	2,7nF 5% 50V 100nF 10% 50V	C8 C9	4010220 4000319	100nF 10% 50V 150pF 5% 50V
	C3	4000319	150pF 5% 50V	C10	4010167	2,7nF 10% 100V
	C4	4010167	2,7nF 10% 100V	C11	4130220	10nF 5% 63V
	C5	4130220	10nF 5% 63V	C12	4000286	470pF 5% 50V
	C6	4000286	470pF 5% 50V	C13	4010173	4,7nF 10% 50V
	C7	4010195	2,7nF 5% 50V	C14	4000290	22nF 10% 50V
	P1	7220883	Plug 7pol.			
STAND 6500, type 2095	9001	3458744	Тор			
	9002	3454672	Plate, bottom			
	9003 9004	2570073 2570074	Tube Tube stand			
	9004	3454671	Foot			
	9006	2938275	Bushing			
	9007	2938275	Bushing			
Parts not shown		3397709	Foam packing			
		3392135 3390419	Folie Screws			







#### ELEKTRISKE JUSTERINGER

Henvisningerne er for højre kanal. (Henvisningerne i parantes er for venstre kanal).

Alle betjeninger gøres på Master Control Panelet.

#### 5V Netdel

Tilslut DC voltmeter til 2P14-5. Juster til 5,1V±0,1V ved at afbryde eller kortslutte 2J38 og 2J43.

#### Tomgangsstrøm

Tomgangsstrømmen justeres medens modtageren er kold og med neddrejet volumekontrol.
Højttalere må ikke være tilsluttet.
Tilslut DC voltmeter mellem 2TP200 og 2TP201 (2TP400 og 2TP401).
Juster 2R226 (2R426) til 11mV.

## Brightness (Display)

Tilslut DC voltmeter over 9R15. Tryk AUX. Juster 9R12 til 3,75V.

#### Strømforsyning (MCP)

Kortslut 12TP3 til stel. Tilslut et DC voltmeter til kollektor på 12TR37. Juster 12R117 til 4,75V.

#### Volume sensor (MCP)

Tilslut DC voltmeter til ben 2 på 12IC2. Når volume hjulet drejes skal spændingen svinge minimum mellem 2V og 2,8V. Eventuel justering kan gøres ved at klippe eller lodde 12R23, 12R25 eller 12J57.

#### ELECTRICAL ADJUSTMENTS

Instructions apply to the right channel. (Instructions given in brackets apply to the left channel). All operations are carried out from the Master Control Panel

### 5V Power-supply unit

Connect DC voltmeter to 2P14-5. Adjust to  $5.1V \pm 0.1V$  by disconnecting or short-circuiting 2J38 and 2J43.

#### No-load current

Adjust the no-load current while the receiver is cold and with the volume control turned down. Speakers must not be connected. Connect DC voltmeter between 2TP200 and 2TP201 (2TP400 and 2TP401). Adjust 2R226 (2R426) to 11mV.

## Brightness (Display)

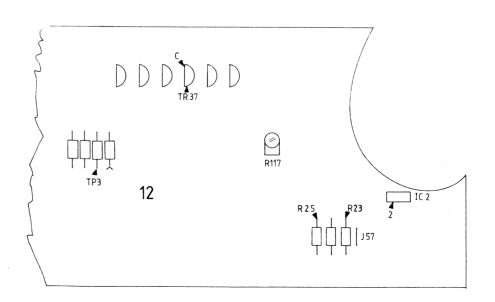
Connect DC voltmeter across 9R15. Press AUX. Adjust 9R12 to 3.75V.

### Power supply (MCP)

Short-circuit 12TP3 with chassis. Connect a DC voltmeter to the collector at 12TR37. Adjust 12R117 to 4.75V.

## Volume sensor (MCP)

Connect DC voltmeter to pin 2 at 12IC2. When the volume wheel is turned, the voltage should oscillate between 2V and 2.8V as a minimum. Any adjustments which might be necessary may be performed by cutting or soldering 12R23, 12R25 or 12J57.



#### HF JUSTERINGER

Ved visse justeringere skal AFT'en være in-aktiv. Dette ses ved at LOCKED indikaatoren skal være slukket (LOCKED off). Ved justeringer uden AFT skal signalgeneratoren først tilsluttes, når modtagerens frekvens er indstillet.

Alle betjeninger gøres på Master Control Panelet.

#### Udskiftning på FM tuner

Ved udskiftning af FM tuner er det kun nøvendigt at justere MF spolen 17L7.

#### MF

Tilslut et oscilloskop til 1IC2 ben 8.

Tryk RADIO.

Tryk G0 TO.

Tryk TURN til displayet viser 87.4.

Tilslut en sweepgenerator til antenneindgangen og indstil den til 87,4 MHz.

Juster 17L7 til maksimum og symmetrisk MF kurve.

TUNER JUSTERINGER (KUN HVIS TUNEREN ER MISJUSTERET)

#### Oscillator

Der skal ikke tilføjes signal.

Tilslut DC voltmeter mellem 17TP11 og ben 8 på tuneren.

Tryk RADIO.

Tryk G0 TO.

Tryk TURN til displayet viser 87,4.

Juster 17L8 til 0V.

### HF 87,4 MHz

Tilslut et oscilloskop til 1IC2 ben 8.

Tryk RADIO.

Tryk G0 TO.

Tryk TURN til displayet viser 87,4.

Tilslut en sweepgenerator til antenneindgangen og indstil den til 87,4 MHz.

Juster 17L2, 17L4, 17L5 og 17L7 til maksimum og symmetrisk MF kurve.

### **HF 108MHz**

Trvk G0 TO.

Tryk 1080.

Når displayet slukker, tryk GO TO (LOCKED off). Sweepgeneratorens frekvens ændres til 108 MHz. Juster 17R32, 17R33 og 17R34 til maksimum.

## Detektor

Tilslut oscilloskop til 1IC2 ben 8.

Tilslut DC voltmeter over 1R19 (1TP12 og 1TP13).

Tryk RADIO.

Tryk G0 TO.

Tryk TURN til displayet viser 87,4.

Tryk G0 TO.

Tryk 940.

Når displayet slukker, tryk GO TO (LOCKED off).

#### RF ADJUSTMENTS

The AFT needs to be inactive for certain adjustments. This is shown by the LOCKED indicator being off (LOCKED off). When adjustments are made without the AFT, the signal generator should not be connected until the frequency of the receiver has been set.

All operations are carried out from the Master Control Panel.

#### Replacement of FM tuner

When replacing an FM tuner, it is only necessary to adjust the IF coil 17L7.

#### IF

Connect an oscilloscope to 1IC2 pin 8.

Press RADIO.

Press GO TO.

Press TURN until the display shows 87.4.

Connect a sweep generator to the aerial input and adjust it to 87.4 MHz.

Adjust 17L7 to maximum and symmetrical IF curve.

TUNER ADJUSTMENT (ONLY IF TUNER IS MALADJUSTED)

#### Oscillator

Do not input a signal.

Connect DC voltmeter between 17TP11 and the tuner's pin 8.

Press RADIO.

riess Kadio

Press GO TO.

Press TURN until the display shows 87.4.

Adjust 17L8 to 0V.

## RF 87.4 MHz

Connect an oscilloscope to 1IC2 pin 8.

Press RADIO.

Press GO TO.

Press TURN until the display shows 87.4.

Connect a sweep generator to the aerial input and adjust it to 87.4MHz.

Adjust 17L2, 17L4, 17L5 and 17L7 to maximum and symmetrical IF curve.

#### RF 108MHz

Press GO TO.

Press 1080.

When the display goes off, press GO TO (LOCKED off).

Change sweep generator frequency to 108MHz. Adjust 17R32, 17R33 and 17R34 to maximum.

#### Detector

Connect oscilloscope to 1IC2 pin 8.

Connect DC voltmeter across 1R19 (1TP12 and 1TP13).

Press RADIO.

Press GO TO.

Press TURN until the display shows 87.4.

Press GO TO.

Press 940.

When the display goes off, press GO TO (LOCKED off).

## 5-3

Tilslut en målesender til antenneindgangen og indstil den til 94 MHz.

Finindstil målesenderens frekvens til minimum 2. harmonisk forvrængning af signalet, som vist på kurven.

Bang & Olufsen

Connect a signal generator to the aerial input and adjust it to 94MHz.

Fine-tune the signal generator to at least second harmonic distortion of the signal as indicated on the curve.

RIGTIG

/ / / / / /

CORRECT

FORKERT



INCORRECT

Juster 1L2 så tæt mod 0V DC som muligt. NB! Spændingen over 1R19 vil hele tiden variere p.g.a. korrektionspulser fra mikrocomputeren. Efter detektor justering indstil FM DISPLAY INDIKERING se afsnit 8.

#### FM LF output

Tilslut en målesender til antenneindgangen og indstil den til mono, 94MHz, 1mV EMF, Δ±75 kHz. Tilslut LF voltmeter til 1TP14 (1TP15).

Tryk RADIO.

Tryk GO TO.

Tryk TURN til displayet viser 87,5.

Tryk GO TO.

Tryk 940.

Juster 1R204 (1R404) til 1V RMS.

(Type 2333 justeres til 700mV RMS).

#### Kanalseparation

Tilslut en stereokoder (Encoder) til antenneindgangen og indstil den til 94 MHz og umoduleret signal i den ene kanal.

Tilslut LF voltmeter til 1TP14 eller 1TP15 (den umodulerede kanal).

Tryk RADIO.

Tryk GO TO.

Tryk TURN til displayet vises 87,5.

Tryk GO TO.

Tryk 940.

Juster 1R51 til minimum signal i den umodulerede kanal.

Tilslut LF voltmeter til den anden kanal, og indstil stereokoderen til umoduleret signal i den samme kanal

Kontroller, juster til symmetrisk kanalseparation.

#### FM stop niveau

Tilslut en målesender til antenneindgangen, og indstil den til 94MHz, 20μV EMF, Δ±75 kHz.

Tryk RADIO.

Tryk GO TO.

Tryk TURN til displayet visere 87,5.

Tryk GO TO.

Tryk 940.

Drej 1R25 mod uret til stop.

Drej 1R25 med uret til LOCKED indikatoren netop tænder.

Adjust 1L2 as close to 0V DC as possible. NOTE! The voltage across 1R19 will vary continuously because of correction pulses from the microcomputer.

After adjustment of the detector, adjust the FM DISPLAY INDICATION, see section 8.

### FM AF output

Connect a signal generator to the aerial input and adjust it to mono, 94MHz, 1mV EMF,  $\Delta \pm 75$ kHz. Connect AF voltmeter to 1TP14 (1TP15).

Press RADIO.

Press GO TO.

Press TURN until the display shows 87.5.

Press GO TO.

Press 940.

Adjust 1R204 (1R404) to 1V R.M.S.(Adjust type 2333 to 700mV R.M.S.)

## Channel separation

Connect a stereo encoder to the aerial input and adjust it to 94MHz and unmodulated signal in one channel.

Connect AF voltmeter to 1TP14 or 1TP15 (the unmodulated channel).

Press RADIO.

Press GO TO.

Press TURN until the display shows 87.5.

Press GO TO.

Press 940.

Adjust 1R51 to minimum signal in the unmodulated channel

Connect AF voltmeter to the other channel, and adjust the stereo encoder to unmodulated signal in the same channel.

Check, adjust to symmetrical channel separation.

## FM stop level

Connect a signal generator to the aerial input, and adjust it to 94MHz,  $20\mu V$  EMF,  $\Delta \pm 75kHz$ .

Press RADIO.

Press GO TO.

Press TURN until the display shows 87.5.

Press GO TO.

Press 940.

Turn 1R25 anticlockwise to stop.

Turn 1R25 clockwise until the LOCKED indicator just goes on.

#### **AM**

For at undgå indvirkning fra ACC'en, anbefales det at kortslutte 1C62.

#### LW oscillator

Der skal ikke tilføres signal. Tilslut DC voltmeter til 1TP16.

Tryk RADIO. Tryk GO TO.

Tryk TURN til frekvensdisplayet viser 150.

Juster 1L9 til 2V±0,25V.

Tryk GO TO Tryk 350.

Juster 1C56 til 25V±0,5V Gentag evt. proceduren.

#### MW oscillator

Der skal ikke tilføres signal. Tilslut DC voltmeter til 1TP16.

Tryk RADIO. Tryk GO TO.

Tryk TURN til frekvensdisplayet viser 150.

Tryk G0 TO. Tryk 520.

Juster 1L8 til 2V±0,25V.

Tryk G0 TO. Tryk 1610.

Juster 1C55 til 25V±0,5V. Gentag evt. proceduren.

## AM MF

Tilslut en sweepgenerator til antenneindgangen, og indstil den til centerfrekvens 455 kHz △10 kHz. Tilslut et oscilloskop til 1IC7 ben 13.

Tryk RADIO.

Tryk G0 TO.

Tryk TURN til frekvensdisplayet viser 150.

Tryk G0 TO. Tryk 1500. Kortslut 1R98.

Juster 1L13 og 1L14 til maksimum og symmetrisk

MF kurve.

Kortslutningen over 1R98 fjernes.

#### ANTENNEKREDSE

MW antennekredsene skal justeres først.

#### MW

Tilslut en målesender til antenneindgangen, og indstil den til 1500 kHz, 30% modulation.

Tilslut oscilloskop eller LF voltmeter til 1IC7 ben 13.

Tryk RADIO. Tryk G0 TO.

Tryk TURN til frekvensdisplayet viser 150.

Tryk G0 TO. Tryk 1500.

Juster 1C83 til maksimum output.

Målesenderens frekvens ændres til 575 kHz.

Tryk G0 TO. Tryk 575 kHz.

Juster 1L12 til maksimum output.

Gentag evt. proceduren.

#### AM

In order to avoid any kind of influence from the AGC, it is recommended that 1C62 be short-circuited.

#### LW oscillator

Do not input a signal.

Connect DC voltmeter to 1TP16.

Press RADIO. Press GO TO.

Press TURN until the frequency display shows 150.

Adjust 1L9 to  $2V \pm 0.25V$ .

Press GO TO. Press 350.

Adjust 1C56 to  $25V \pm 0.5V$ .

Repeat this procedure if necessary.

## MW oscillator

Do not input a signal.

Connect DC voltmeter to 1TP16.

Press RADIO. Press GO TO.

Press TURN until the frequency display shows 150.

Press GO TO. Press 520.

Adjust 1L8 to  $2V \pm 0.25V$ .

Press GO TO. Press 1610.

Adjust 1C55 to  $25V \pm 0.5V$ .

Repeat this procedure if necessary.

### AM IF

Connect a sweep generator to the aerial input, and adjust it to centre frequency,  $455\,\mathrm{kHz}$   $\triangle$   $10\,\mathrm{kHz}$ .

Connect an oscilloscope to 1IC7 pin 13.

Press RADIO. Press GO TO.

Press TURN until the frequency display shows 150.

Press GO TO. Press 1500. Short-circuit 1R98.

Adjust 1L13 and 1L14 to maximum and symme-

trical IF curve.

Remove the short-circuit across 1R98.

### **AERIAL CIRCUITS**

The MW aerial circuits must be adjusted first.

#### MX

Connect a signal generator to the aerial input, and

adjust it to 1500 kHz, 30% modulation.

Connect oscilloscope or AF voltmeter to 1IC7 pin 13.

Press RADIO. Press GO TO.

Press TURN until the frequency display shows 150.

Press GO TO.

Press 1500.

Adjust 1C83 to maximum output.

Signal generator frequency is changed to 575 kHz.

Press GO TO.

Press 575 kHz.

Adjust 1L12 to maximum output.

Repeat this procedure if necessary.

## 5-5

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#### LW

Målesenderens freksens ændres til 330 kHz. Tryk G0 TO.

Tryk 330.

Juster 1C81 til maksimum output.

Målesenderens frekvens ændres til 160 kHz.

Tryk GO TO.

Tryk 160.

Juster 1L11 til maksimum output.

Gentag evt. proceduren.

### AM stop niveau

Kortslutninger over 1C62 fjernes.

Tilslut en målesender til antenneindgangen, og indstil den til 1MHz 30% modulation, og 30  $\mu$ V. Tilslut DC voltmeter til kollektor på 1TR5.

Tryk RADIO.

Tryk G0 TO.

Tryk TURN til frekvensdisplayet viser 150.

Tryk G0 TO.

Tryk 1000.

Juster 1R73 til 2,5 V.

#### LW

The signal generator frequency is changed to 330 kHz.

Press GO TO.

Press 330.

Adjust 1C81 to maximum output.

Change the signal generator frequency to 160 kHz.

Press GO TO.

Press 160.

Adjust 1L11 to maximum output.

Repeat this procedure if necessary.

### AM stop level

Remove the short-circuit across 1C62.

Connect a signal generator to the aerial input, and adjust it to 1MHz 30% modulation, and 30µV.

Connect DC voltmeter to the collector at 1TR5.

Press RADIO.

Press GO TO.

Press TURN until the frequency display shows 150.

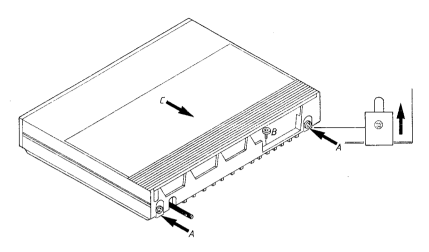
Press GO TO.

Press 1000.

Adjust 1R73 to 2.5V.

#### Adskillelse

#### Dismantling

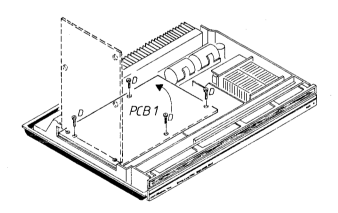


#### Kabinet

- Løsn skruerne, skub op og stram.
- Løft kølegitteret og fjern skruen i stikmodulet.
- Pres kabinettet ca. 1 cm bagud og løft op.

#### Cabinet

- Loosen the screws, push up and tighten.
- Lift the heat dissipation grill and remove the screw from the socket module.
- Push the cabinet approx. 1 cm backwards and lift it out.

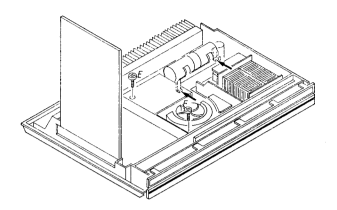


#### PCB 1

- Fjern skruerne D (4 stk.).
- Placer PCB1 i servicestilling som vist.

#### PCB1

- Remove the screws D (4 pcs.).
- Place PCB1 in service position as shown.

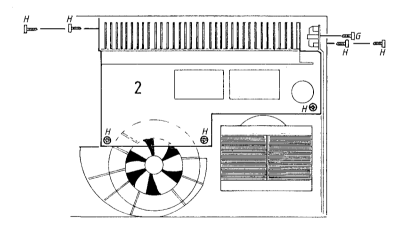


#### Hus og blæser

- Fjern skruen E.
- Frigør de to plasttappe (ved pilene).
- Huset afmonteres.
- Skruen F fiernes.
- Blæseren løftes of.

#### Housing and fan

- Remove the screw E.
- Disengage the two plastic pins (at the arrows).
- Dismantle the housing.
- Remove the screw F.
- Lift out the fan.

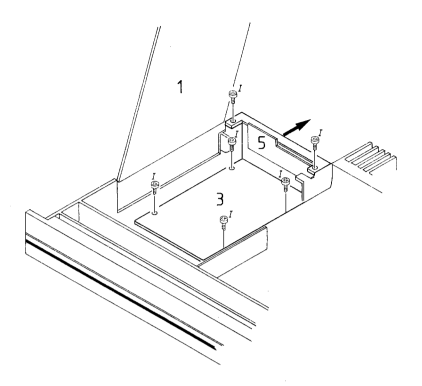


#### PCB2

- Afmonter hus.
- Fjern skruen G.
- Afmonter ledningsholderen.
- Fjern skruerne H (7 stk).
- Løft PCB2 og træk det ud.

#### PCB2

- Remove housing.
- Remove the screw G.
- Remove the cable holder.
- Remove the screws H (7 pcs.).
- Lift PCB2 and pull it out.

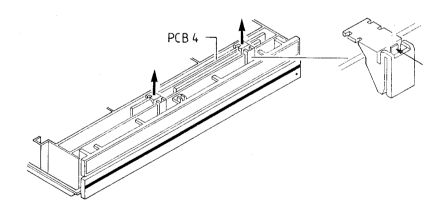


#### PCB3 og stikmodul

- Fjern skruerne I (6 stk.).
- Løft stikmodulet og træk.
- Træk PCB3 ud.

#### PCB3 and socket module

- Remove the screws I (6 pcs.).
- Lift the socket module and pull.
- Pull out PCB3.



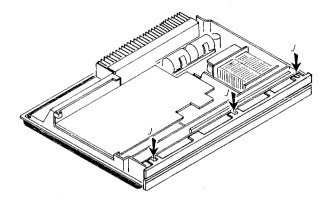
#### PCB4

- De to viste plastholdere løsnes og løftes op.
- PCB4 trækkes op.

#### PCB4

- Loosen and lift out the two plastic holders as shown.
- Pull out PCB 4.

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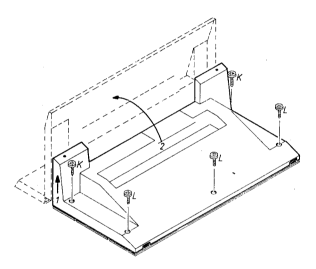


#### PCB9

- Fjern skruerne J (3 stk.).
- Løft displayet.

#### PCB9

- Remove the screws J (3 pcs.).Lift the display.

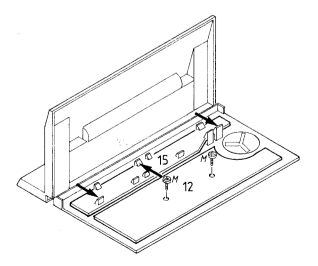


#### **MCP**

A. Fjern skruerne K og L i bunden. Løft op og vip bunden frem.

#### **MCP**

A. Remove the screws K and L from the bottom. Lift up and tilt the bottom forwards.



- B. PCB12 og PCB15.
  - Løsn de tre plasttappe og de 2 skruer M.

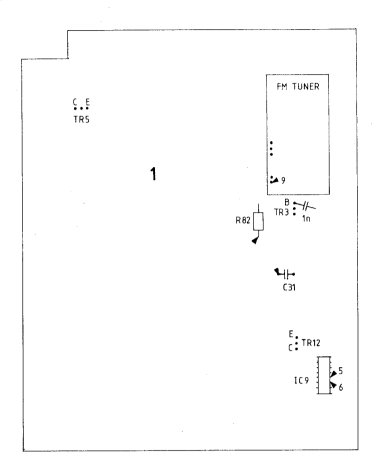
Printene kan nu vippes op.

- B. PCB12 and PCB15.
  - Loosen the three plastic tags and the 2 screws M.

The PCB's may now be tipped up.

#### REPARATIONSTIPS

#### REPAIR TIPS



#### Reparation i tuningssystemet

Ved reparation i tuningssystemet kan det være vanskeligt at lokalisere en fejl.

Følgende servicetips kan benyttes til at »åbne sløjfen« mellem mikrocomputeren og resten af tunings-systemet.

Alle betieninger gøres på Master Control Panelet.

#### 1. Neddeler af oscillatorfrekvens:

Kortslut kollektor og emitter på 1TR5. Ben 9 på tuneren suges fri for tin, så der ikke er forbindelse til loddeøen.

Tilslut en målesender til basis på 1TR3 via en 1nf kondensator.

Indstil målesenderen til FM, og en frekvens på f.eks. 100,7 MHz, output større end 15mV.

Tryk RADIO.

Tryk G0 TO.

Tryk TURN til frekvensdisplayet viser 87,4.

Tryk G0 TO.

Tryk STEP>.

MCP'ens frekvensdisplay skal nu vise en frekvens, der er 10,7MHz under målesenderens frekvens, i dette tilfælde 90MHz.

Frekvensdeleren deler med 400.

Kortslutningen fjernes.

#### Repairs in the tuning system.

When carrying out tuning system repairs, it may be difficult to localize a fault. The following service tips may be used for "opening the loop" between the microcomputer and the rest of the tuning system. All operations are carried out from the Master Control Panel.

#### 1. Oscillator frequency divider:

Short-circuit collector and emitter at 1TR5. Remove all solder from tuner pin 9 so that there is no connection to the soldering point.

Connect a signal generator to the base of 1TR3 via a 1nF capacitor.

Set the signal generator to FM and a frequency of, for example, 100.7MHz, the output being greater than 15mV.

Press RADIO.

Press GO TO.

Press TURN until the frequency display shows 87.4. Press GO TO.

Press STEP>.

The MCP frequency display will now show a frequency which is 10.7MHz less than the frequency of the signal generator, i.e., 90MHz in this example. The frequency divider divides by 400. Remove the short-circuit.

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#### 2. Korrektion af afstemningsspænding:

Ben 9 på tuneren suges fri for tin, så der ikke er forbindelse til loddeøen.

Tilslsut en målesender til basis på 1TR3 via en 1nF kondensator.

Indstil målesenderen til FM, 100,7MHz, output større end 15mV.

Tilslut et oscilloskop til 1IC9 ben 5 og ben 6. Tilslut et DC voltmeter til kollektoren på 1TR12. Tryk RADIO.

Tryk GO TO.

Tryk TURN til frekvensdisplayet viser 87,5.

Tryk GO TO.

Tryk 900.

Når frekvensdisplayet slukkes, tryk GO TO. Målesenderens frekvens reguleres langsomt op. Dette opfattes som oscillatordrift mod højere frekvens af mikrocomputeren, som så skal sende positive korrektionspulser til 1IC9 ben 5.

Reguleres der ned for målesenderens frekvens, i forhold til 100,7 MHz, skal mikrocomputeren sende positive korrektionspulser til 1IC9 ben 6. Opregulering af frekvensen skal give faldende spænding på DC voltmeteret.

Nedregulering af frekvensen skal give stigende spænding på DC voltmeteret.

#### 3. FM oscillator og HF:

1R82 løftes (den side af 1R82 som vender mod 1C32 loddes fra).

En variabel DC strømforsyning tilsluttes med + til den fraloddede side af 1R82, og indstilles til 0V. Tilslut en målsender til FM antenneindgangen. Indstil senderen til 88MHz.

Trvk RADIO.

Tryk G0 TO.

Tryk TURN til frekvensdisplayet viser 87,5.

Tryk G0 TO.

Trvk 880.

Når frekvensdisplayet slukker, tryk GO TO. DC strømforsyningen skrues langsomt op, og når modtageren »fanger« 88MHz skal spændingen være ca. 4V.

Målesenderens frekvens ændres til 107 MHz. Strømforsyningen skrues op, og når modtageren »fanger« frekvensen skal spændingen være ca. 19V.

#### 4. AM oscillator og HF:

1R82 løftes (den side af 1R82 som vender mod 1C32 loddes fra).

En variabel DC strømforsyning tilsluttes med + til den fraloddede side af 1R82, og indstilles til 0V. Tilslut en målesender til AM antenneindgangen. Indstil senderen til 150 kHz.

Tryk RADIO.

Tryk G0 TO.

Tryk TURN til frekvensdisplayet viser 150. DC strømforsyningen skrues langsomt op, og når modtageren »fanger« 150 kHz skal spændingen være ca. 2V.

#### 2. Correction of tuning voltage:

Remove all solder from tuner pin 9 so that there is no connection to the soldering point.

Connect a signal generator to the base of 1TR3 via a 1nF capacitor.

Set the signal generator to FM, 100.7MHz, output greater than 15mV.

Connect an oscilloscope to 1IC9 pins 5 and 6. Connect a DC voltmeter to the collector of 1TR12. Press RADIO.

Press GO TO.

Press TURN until the frequency display shows 87.5. Press GO TO.

Press 900.

When the frequency display goes off, press GO TO. Increase the signal generator frequency slowly. The microcomputer understands this as oscillator drift towards higher frequency, and it therefore has to send positive correction pulses to 1IC9 pin 5. If the signal generator frequency is decreased compared to 100.7MHz, the microcomputer has to send positive correction pulses to 1IC9 pin 6. A frequency increase should result in decreasing voltage on the DC voltmeter.

A frequency decrease should result in increasing voltage on the DC voltmeter.

#### 3. FM oscillator and RF:

Lift 1R82 (desolder the side of 1R82 facing 1C32). Connect a variable DC power supply with + at the desoldered side of 1R82, and adjust to 0V.

Connect a signal generator to the FM aerial input. Set the generator to 88MHz.

Press RADIO.

Press GO TO.

Press TURN until the frequency display shows 87.5. Press GO TO.

Press 880.

When the frequency display goes off, press GO TO. Turn up the DC power supply slowly, and when the receiver "catches" 88MHz the voltage should be approx. 4V.

The signal generator frequency is changed to 107MHz.

Turn up the power supply, and when the receiver "catches" the frequency the voltage should be approx. 19V.

#### 4. AM oscillator and RF:

Lift 1R82 (desolder the side of 1R82 facing 1C32). Connect a variable DC power supply with + at the desoldered side of 1R82, and adjust to 0V. Connect a signal generator to the AM aerial input.

Set the generator to 150 kHz.

Press RADIO.

Press GO TO.

Press TURN until the frequency display shows 150. Turn up the DC power supply slowly, and when the receiver "catches" 150kHz the voltage should be approx. 2V.

Målesenderens frekvens ændres til 350 kHz. Strømforsyningen skrues op, og når modtageren »fanger« frekvensen skal spændingen være ca. 25V. Samme procedure kan benyttes i mellembølgeområdet:

520 kHz spænding ca. 2V. 1610 kHz spænding ca. 25V.

#### Testpunkter i Master Control Panel (MCP)

MCP'en har 4 testpunkter, som kan anvendes ved service:

#### »CONTINUE« 12TP1

Hvis 12TP1 kortsluttes kortvarigt til 4,75V vil senderen sende et signal med et puls/pause forhold på 200µs/3,1ms.

Senderen slukkes ved at trykke på en knap.

#### »DISPLAY ON« 12TP2

»DISPLAY ON« anvendes hvis man ønsker at holde på display billedet.

Tryk på en knap for det ønskede display billede. Når displayet er tændt, kortsluttes 12TP2 til stel og MCP'en vendes væk fra Beomasteren, så MCP'en ikke modtager »stopordre« fra Beomasteren. Displayet fastholdes til der trykkes på en knap.

#### **»SUPPLY CONSTANT ON« 12TP3**

Når 12TP3 kortsluttes til stel, tændes netdelen. Netdelen slukker igen når kortslutningen fjernes.

#### »BATTERY SENSOR« 12TP4

Når 12TP4 kortsluttes, afprøves battery sensor funktionen.

Tryk på en knap. Når displayet er tændt, kortsluttes 12TP4 til stel, og displayet skal blinke.

The signal generator frequency is changed to 350kHz.

Turn up the power supply, and when the receiver "catches" the frequency the voltage should be approx. 25V.

The same procedure may be followed in the medium wave range: 520 kHz voltage approx. 2V. 1610 kHz voltage approx. 25V.

#### Test points in the Master Control Panel (MCP)

The MCP has four test points which may be used when servicing:

#### "CONTINUE" 12TP1

If 12TP1 is short-circuited briefly to 4.75V, the transmitter will transmit a signal with a pulse/pause ratio of 200µs/3.1ms.

The transmitter is switched off by pressing a button.

#### "DISPLAY ON" 12TP2

"DISPLAY ON" is used when it is desirable to hold the display picture.

Press a button for the desired display picture. When the display is on, short-circuit 12TP2 to chassis, and turn the MCP away from the Beomaster so that the MCP will not receive a "stop order" from the Beomaster.

The display is held until a button is pressed.

#### "SUPPLY CONSTANT ON" 12TP3

When 12TP3 is short-circuited to chassis, the power-supply unit is switched on. The power-supply unit switches off again when the short-circuit is removed.

#### "BATTERY SENSOR" 12TP4

When 12TP4 is short-circuited, the battery sensor function is tested.

Press a button. When the display is on, short-circuit 12TP4 to chassis, and the display should flash.

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#### **TESTFUNKTIONER**

Bring Beomaster 6500 i »TESTMODE« på følgende måde:

- Tast RADIO
- Kortslut 4TP1 (kortvarigt)

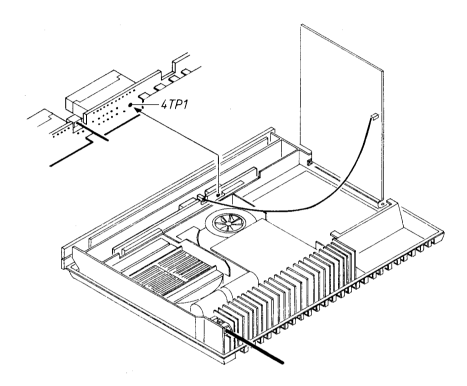
Der kan nu vælges mellem nedenstående testprocedurer ved at sende de tilhørende cifferkommandoer fra enten Master Control Panelet eller en Beolink terminal.

#### TEST FUNCTIONS

Bring the Beomastser 6500 into "TESTMODE" in the following way:

- Press RADIO
- Short-circuit 4TP1 (briefly)

It is now possible to choose among the belowmentioned test procedures by transmitting the relevant digital commands from either a Master Control Panel or a Beolink terminal.



#### Oversigt over testfunktioner:

- 3 Stataus over tuner-variant
- 4 Stattus over software-version
- 5 ROM/RAM-test
- 6 LED-test
- 7 Sletning af RAM
- 13 IR-sender
- 16 Sletning af AM/FM offset-værdi

Generel regel for testfuntioner:

Hvis ikke andet er beskrevet, viser Beomasterens display:

88 for 'OK'

-- for 'Error'

Tast stand-by eller tag netstikkete ud for at forlade »TESTMODE«.

#### Summary of test functions:

- 3 Status of tuner model
- 4 Status of software version
- 5 ROM/RAM test
- 6 LED test
- 7 Erasure of RAM
- 13 IR transmitter
- 16 Erasure of AM/FM offset value.

General rule applying to test functions:

Unless otherwise specified, the Beomaster will display:

88 for "OK"

-- for "Error"

Press stand-by or disconnect the mains plug to leave "TESTMODE".

#### 3 Stataus over tuner-variant

- Sæt Beomasteren i »TESTMODE«.
- Tryk 3.

Display: 0 = Europa (type 2336, 2337)

- FM 87,5 108 MHz, efterbetoning  $50 \mu S$
- AM 150 350 kHz, 520 1610 kHz, frekvensstep 9 kHz
- 1 = USA, Canada (type 2338)
  - FM 87,5 108 MHz, efterbetoning 75  $\mu$ S
  - AM 520 1610 kHz, frekvensstep 10 kHz
- 2 = Japan (type 2339)
  - FM 76 90 MHz, efterbetoning 50 uS
  - AM 520 1610 kHz, frekvensstep
     9 kHz
- 3 = Australien (type 2340)
  - FM 87,5 108 MHz, efterbetoning 50 µS
  - AM 520 1610 kHz, frekvensstep
     9 kHz

#### 4 Status over software-version

- Sæt Beomasteren i »TESTMODE«.
- Tryk 4.

Display: X, Y = En talværdi (f.eks. 0,4), som angiver hvilken software-version (4IC4), apparatet indeholder.

#### 5 ROM/RAM-test

Testfunktion 5 tester ROM (4IC4), intern RAM 64IC1) og NV-RAM (4IC2). I NV-RAM testes tillige, om hardware-uret er korrekt initialiseret.

- Sæt Beomasteren i »TESTMODE«.
- Tryk 5.

Display: X, Y = Efter ca. 30 sek. vises en talværdi (f.eks. 1,7), som angiver resultatet af testen:

#### 3 Status of tuner model

- Set the Beomaster into "TESTMODE".
- Press 3.

Display: 0 = Europe (types 2336, 2337)

- FM 87.5 108 MHz, deemphasis 50  $\mu S$
- AM 150 350 kHz, 520 1610 kHz, frequency step 9 kHz
- 1 = USA, Canada (type 2338)
  - FM 87.5 108 MHz, deemphasis 75  $\mu$ S
  - AM 520 1610 kHz, frequency step 10 kHz
- 2 = Japan (type 2339)
  - FM 76 90 MHz, deemphasis  $50 \mu S$
  - AM 520 1610 kHz, frequency step 9 kHz
- 3 = Australia (type 2340)
  - FM 87.5 108 MHz, deemphasis  $50 \mu S$
  - AM 520 1610 kHz, frequency step 9 kHz

#### 4 Status of software version

- Set the Beomaster into "TESTMODE".
- Press 4.

Display: X, Y = A numerical value (e.g. 0.4) indicates which software version (4IC4) the product contains.

#### 5 ROM/RAM test

Test function 5 tests the ROM (4IC4), the internal RAM (4IC1) and the NV-RAM (4IC2). In NV-RAM the correct initialization of the hardware watch is also tested.

- Set the Beomaster into "TESTMODE".
- Press 5.

Display: X, Y = After about 30 sec., a numerical value is displayed (e.g. 1,7) that indicates the result of the test:

X	Y	NV-RAM watch	ROM	Int. RAM	NV-RAM
1		ok			
0		error			
	7		ok	ok	ok
	6		ok	ok	error
	5		ok	error	ok
	4		ok	error	error
	3		error	ok	ok
	2		error	ok	error
	1		error	error	ok
	0		error	error	error

Udfør testfunktion 16 og 7 i den nævnte rækkefølge, ved udskiftning af NV-RAM (4IC2).

Carry out test functions 16 and 7 in this sequence when replacing the NV-RAM (4IC2).

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#### 6 LED-test

Alle LED's tændes i 6 sek.

- Sæt Beomasteren i »TESTMODE«.
- Tryk 6.

#### 7 Sletning af RAM

Ved sletning af RAM nulstilles NV-RAM:

- a) Indlæste AM/FM programmer slettes.
- b) »Balance«, »bass«, »treble« og »loudness« bliver sat i 'neutral'.
- c) »Volume« bliver sat til '26'.
- d) »Option« bliver sat til '1'.
- e) Hardware-ur bliver sat til '890101'.
- Sæt Beomasteren i »TESTMODE«.
- Tryk 7.

Efter ca. 6 sek. vises resultatet af testen.

#### 13 IR-sender

Testfunktion 13 sender kontinuert på IR.

- Sæt Beomasteren i »TESTMODE«.
- Tryk [13].

Display: 13

#### 16 Sletning af AM/FM offset-værdi

Testfunktion 16 sletter AM/FM offset bytes i NV-RAM.

- Sæt Beomasteren i »TESTMODE«.
- Tryk 16.

#### FM-displayindikering:

Skal udføres ved udskiftning af båndpasfilterne 1BP1, 1BP2 og 1BP3 eller PCB01.

Tast

STAND BY

Tast

RADIO

Tast

GO TO

TURN

Tast (til MCP

indikerer 87.5)

#### 6 LED test

All LED's will be lit for 6 sec.

- Set the Beomaster into "TESTMODE".
- Press [6].

#### 7 Erasure of RAM

The NV-RAM is reset when the RAM i erased:

- a) Store AM/FM programmes are erased.
- b) "Balance", "bass", "treble" and "loudness" are brought into "neutral".
- c) "Volume" is set to "26".
- d) "Option" is set to "1".
- e) Hardware watch is set to "890101".
- Set the Beomaster into "TESTMODE".
- Press 7.

After about 6 sec., the result of the test is displayed.

#### 13 IR transmitter

Test function 13 is transmitting continuously on IR.

- Set the Beomaster into "TESTMODE".
- Press [13].

Display: 13

#### 16 Erasure of AM/FM offset value

Test function 16 erases the AM/FM offset bytes in the NV-RAM.

- Set the Beomaster into "TESTMODE".
- Press [16].

#### FM display indication:

This test should be carried out in connection with replacement of the band-pass filters 1BP1, 1BP2 and 1BP3, or PCB01.

Press

STAND BY

Press

RADIO

Press

GO TO

Press

TURN

(until MCP indicates 87.5)

Indstil på en station hvor du kender den			Tune in to a station for which you know the	ı	
nøjagtige frekven	e <b>2</b> 9	TEP eller STEP>	exact frequency	STEP or	STEP >
Kontrollere at		CKED lyser	exact frequency	<u> </u>	<u> </u>
Kontrollere at	Loc	KLD lysel	Check that	LOC	KED is lit
Kortslut	4TP	1	Circon tinut	200	
(2 gange kortvari		•	Short-circuit (twice briefly)	4TP1	
Tast	GO	го			
			Press	GO 1	O
Indtast den nøjagtige frekven	s 8		Enter the exact	9	
(eks. 98,5MHz)	5		frequency	8	
(CK3. 50,011112)	<u></u>		(e.g., 98.5MHz)	5	
Tast	STO	RE	(8-,		
(inden 3 sec.)			Press (within 3 sec.)	STO	RE
Display:	4	5			
	Indstillet	Frekvens kan	Display:	4	5
	korrekt	ikke indlæses.		Set correctly	Frequency input not possible
				correctly	not possiste

#### AM-displayindikering:

Skal gennemføres, hvis det keramiske filter 1BP4 eller PCB01 udskiftes.

Tast	[	STAND BY
Tast	[	RADIO
Tast	[	GO ТО
Tast (til MCP indikere	,	TURN
Kortslut (2 gange kortvari		4TP1
Tast		GO TO
*Indtast frekvens 455 kHz.		4 5 5
Tast (inden 3 sec.)	İ	STORE
Display:	4 Indstille korrekt	5 et Frekvens kan ikke indlæses.

<sup>\*</sup> Ved udskiftning af 1BP4 indtastes den frekvens der står på det nye filter.

#### AM display indication:

This test should be carried out in connection with replacement of the band-pass filter 1BP4 or PCB01.

Press	STAN	ND BY
Press	RAD	10
Press	GO 1	Ō
Press (until MCP indic	TUR eates 150)	N
Short-circuit (twice briefly)	4TP	1
Press	GO 1	О
*Enter frequency 455 kHz	4 5 5	
Press (within 3 sec.)	STO	RE
Display:	4 Set correctly	5 Frequency input not possible

<sup>\*</sup>When replacing 1BP4, enter the frequency stated on the new ceramic filter.

#### Omstilling mellem HF varianter

På diagram A i nederste højre hjørne er vist forskellige koblingsmåder mellem HF varianter. De forskellige koblingsmåder gør, at mikrocomputeren softwaremæssigt kan »se« forskel på varianterne.

Forbindelse A-A: USA og Canada (type 2338).

Søgning på AM i 10 kHz trin,

ingen langbølge.

Forbindelse B-B: Japan (type 2339).

Søgning på AM i 9 kHz trin,

ingen langbølge.

FM frekvensområde 76-90 MHz (kræver speciel FM tuner, bestil-

lingsnr. 8050102)

Forbindelse C-C: Australien (type 2340).

Søgning på AM i 9 kHz trin,

ingen langbølge.

#### Switching between RF variants

Different ways of switching between RF variants are showed in the lower right corner of diagram A. As to the software the different ways of switching enables the microcomputer to "see" the difference between the variants.

Connection A-A: USA and Canada (type 2338).

Searching on AM in steps of

10 kHz, no long wave.

Connection B-B: Japan (type 2339).

Searching on AM in steps of

9 kHz, no long wave.

FM frequency range 76-90 MHz (demands a special FM tuner.

part no. 8050102).

Connection C-C: Australia (type 2340).

Searching on AM in steps of

9 kHz, no long wave.

#### **ISOLATIONSTEST**

Ethvert apparat **skal** isolationstestes efter at det har været adskilt. Testen udføres når apparatet igen er helt samlet og klar til udlevering til kunden.

#### Isolationstest for Beomaster 6500

Isolationstesten udføres på følgende måde: De to stikben på netstikket kortsluttes og tilsluttes en af terminalerne på isolationstesteren. Den anden terminal fra isolationstesteren tilsluttes stelbenet i hovedtelefonstikdåsen.

#### OBS!

For at undgå beskadigelser på apparatet er det vigtigt, at begge terminaler fra isolationstesteren har virkelig god mekanisk kontakt.

Der drejes nu langsomt med spændingsreguleringen på isolationstesteren indtil en spænding på 1,5 - 2kV er opnået. Her skal den holdes i 1 sekund, derefter drejes der langsomt ned for spændingen igen.

Der må ikke på noget tidspunkt under testen forekomme overslag.

#### INSULATION TEST

Each set **must** be insulation tested after dismantling. The test is to be performed when the set has been re-assembeld and is ready for delivery to the customer.

#### Insulation test for Beomaster 6500

Make the insulation test as follows: Short-circuit the two plug pins of the mains plug and connect one of the terminals of the insulation tester. Connect the other terminal of the insulation tester to the chassis pin of the headphone socket.

#### N.B.!

To avoid ruining the set, it is essential that both insulator test terminals are in really good mechanical contact.

Now turn slowly the voltage control of the insulation tester until a voltage of 1.5-2 kV is obtained. Hold it there for 1 second, then turn slowly the voltage down again.

At no point during the testing procedure any flash-overs are permissible.

#### SLUTAFPRØVNING MCP

Denne afprøvning sikrer at hovedparten af MCPens elektriske funktioner er i orden.

#### FINAL TESTING MCP

This test ensures that most of the MCP's electrical functions are in order.

TAST/BETJENING	Γ/BETJENING DISPLAY (Kun test displays er nævnt)		DISPLAY (Test displays mentioned only)	
Tilslut Beomaster 6500 til lysnet	St.By diode på Beomaster skal lyse	Connect Beomaster 6500 to mains	St.BY. LED on the Beomaster should be on	
Placer MCPen foran Beomasteren, så de kan kommunikere sammen.		Place the MCP in front of the Beomaster to allow them to communicate		
Tryk RADIO	RADIO og AM/FM – 150/87.4 skal lyse	Press RADIO	RADIO and AM/FM – 150/87.4 should be on	
Tryk STATUS	Volumeskala og frekvens- udlæsning i cifferdisplay skal vises. AM eller FM skal lyse.	Press STATUS	Volume dial and frequency read-out in digit display should be shown. AM or FM should be on.	
Drej min. max.	Ved max. volume skal alle dioder i volumeskala lyse. RADIO og AM/FM – 150/87.4 skal lyse	Turn min. max.	When at maximum volume, all LED's in the volume dial should be on. RADIO and AM/FM – 150/87.4 should be on.	
Tryk GOTO	RADIO, AM/FM – 150/87.4 og MANUAL skal lyse	Press GOTO	RADIO, AM/FM – 150/87.4 and MANUAL should be on	
Tryk TAPE 2	TAPE 2 skal lyse	Press TAPE 2	TAPE 2 should be on	
Tryk CONTROL	CONTROL skal lyse	Press CONTROL	CONTROL should be on	
Afbryd Beomaster 6500 fra lysnettet		Disconnect the Beomaster 6500 from mains		
Tryk STATUS	NO CONTACT skal lyse	Press STATUS	NO CONTACT should be on	

## Beomaster 7000

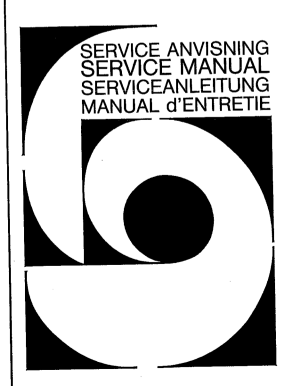
Type 2341, 2342, 2343, 2344, 2345

## Beomaster 6500

Corrections

Indklæbes i Serviceanvisningen Beomaster 6500 (3538751)
Paste into Service Manual Beomaster 6500 (3538751)
In Serviceanleitung Beomaster 6500 (3538752) einkleben
A coller le Manuel d'entretien pour Beomaster 6500 (3538752)

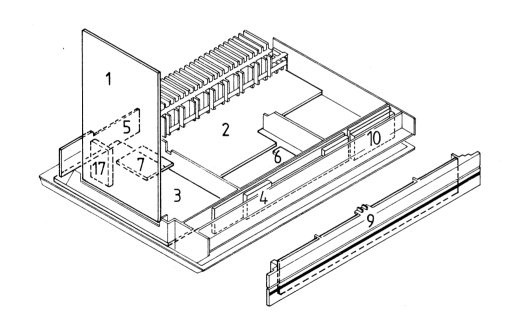
3538794



INDHOLD	CONTENTS
Transformer forbindelser 10	Wiring of transformer 10
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SMD Komponentplacering 11-4	SMD components
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Mekanisk stykliste	List of mechanical parts
Justeringer	Adjustments 14
Corrections f. Beomaster 6500	Corrections f. Beomaster 6500
INHALT	TABLE DES MATIERES
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Schaltbilder 11	Schémas 11
Printzeichnungen über SMD 11-4	Schémas des cartes imprimées - CMS 11-4
Elektrische Stückliste	Liste des composants 12
Mechanische Stückliste	Liste des pièces détachées mécaniques 13
	Réglages 14
Corrections f. Beomaster 6500	Corrections f. Beomaster 6500

10-1

1	AM-FM tuner and IF diagr. A page 11-1	9	Display diagr. C page 11-3
2	Output and Power Supply diagr. B page 2-4	10	Radio Data System diagr. E page 11-4
3	Preamplifier diagr. B page 2-4	17	Tuner - FM diagr. page 1-7
4,	Microcomputer diagr. C page 11-3		
5	Speaker sockets diagr. B page 2-4		
6	Fan regulation diagr. B page 2-4		



### 10-1

10-1

#### EXPLANATION DE SYMBOLES DU FUSSIBLE UTILISES DANS L'APPAREIL

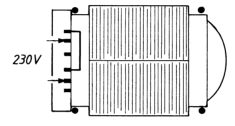
#### **EXPLANATION OF THE FUSE SYMBOLS** USED IN THE SET

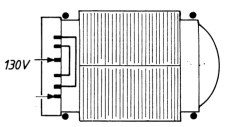
75 AL 250 V

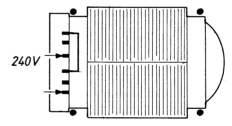
Remplacer par un fusible retardé de la même type Replace with the same type of 5 amperes 250 volts et de 5 amperes 250 volts.

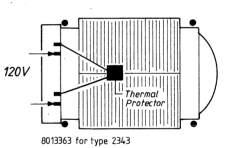
slow acting fuse.

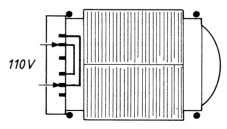
#### Connection of **Mains Transformer**

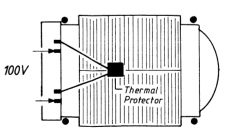












8013364 for type 2344

#### DIAGRAM A AM-FM, TUNER, IF, STEREO DECODER (Type 2341, 2342)

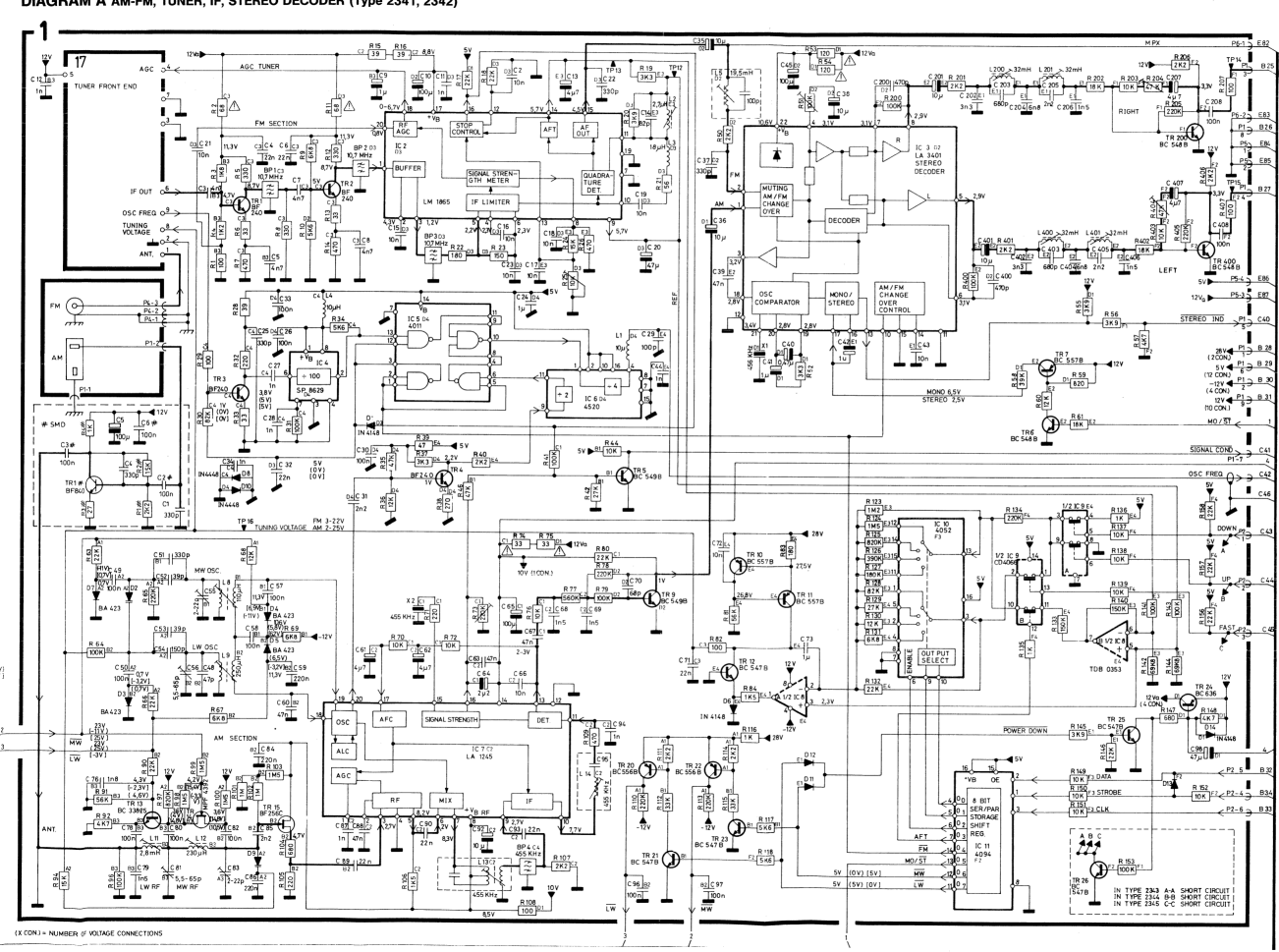
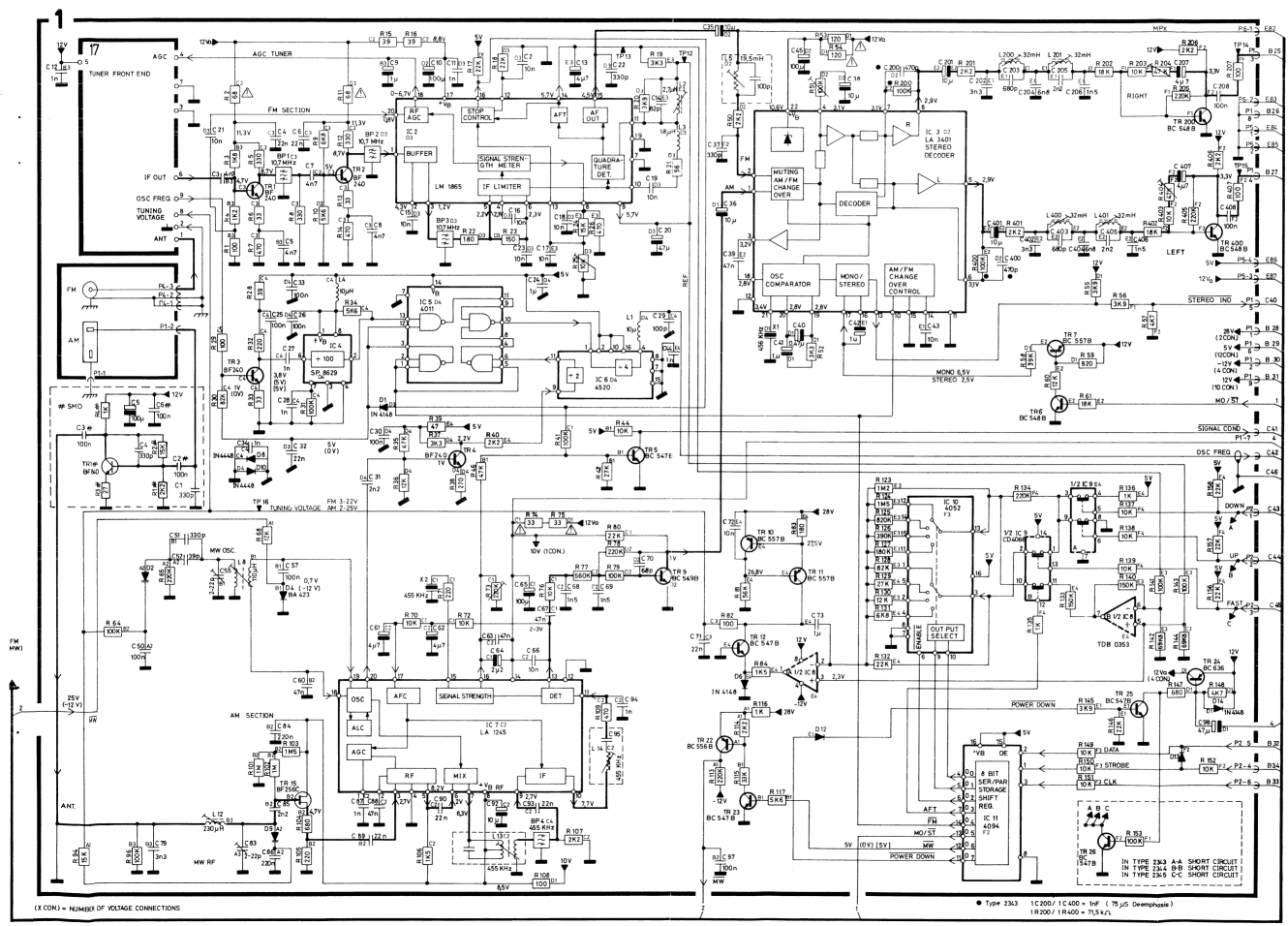
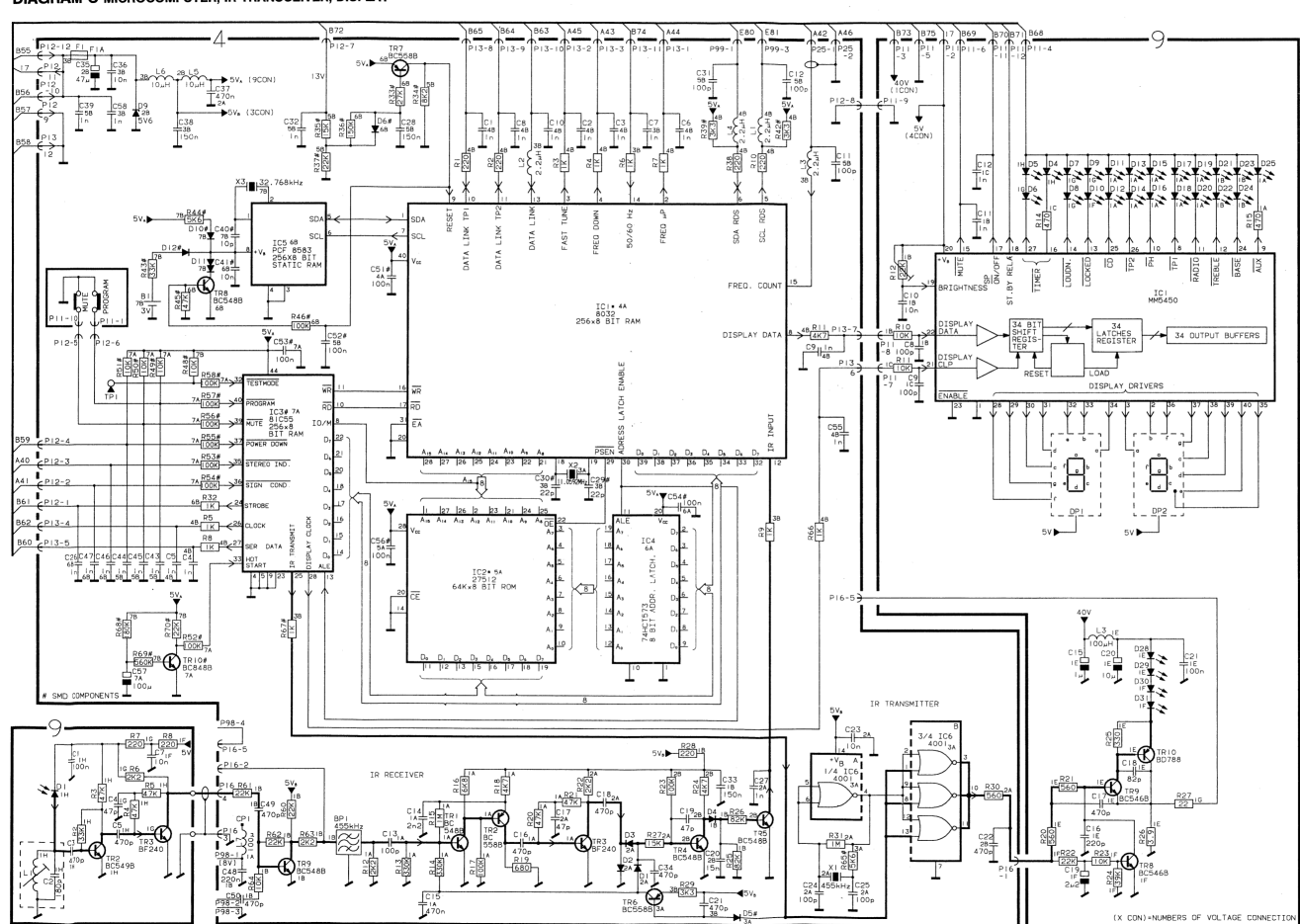


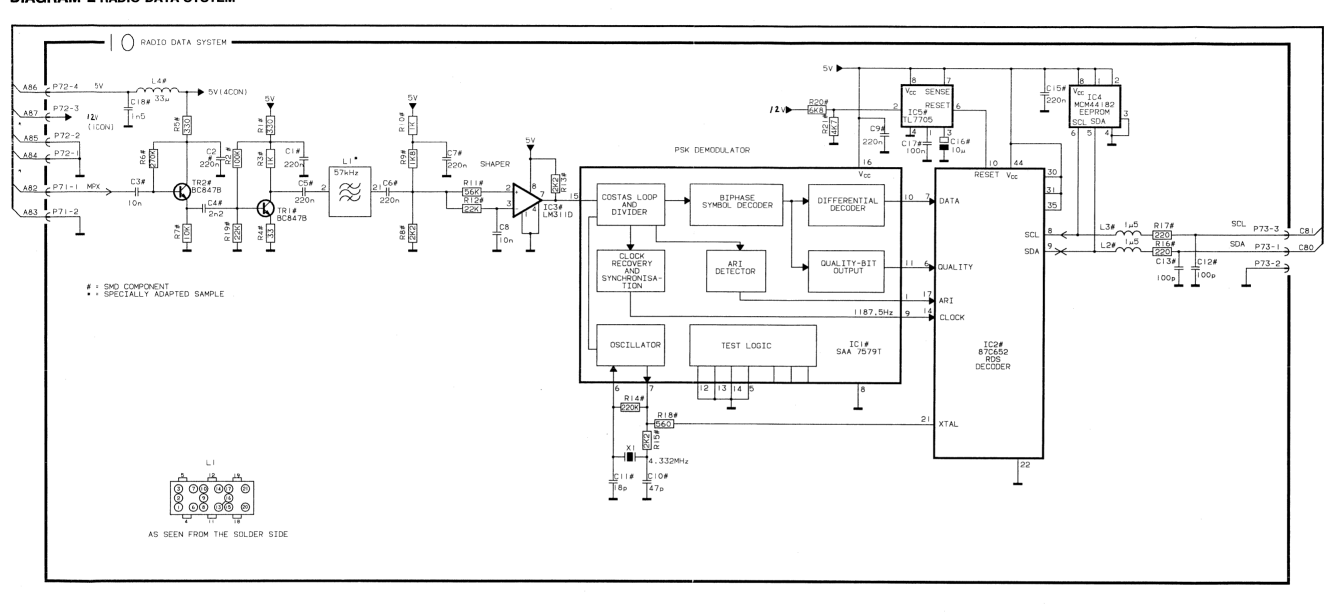
DIAGRAM A AM-FM, TUNER, IF, STEREO DECODER (Type 2343, 2344, 2345)



#### DIAGRAM C MICROCOMPUTER, IR TRANSCEIVER, DISPLAY



#### **DIAGRAM E RADIO DATA SYSTEM**

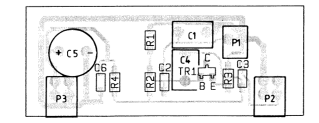


SMD Survey

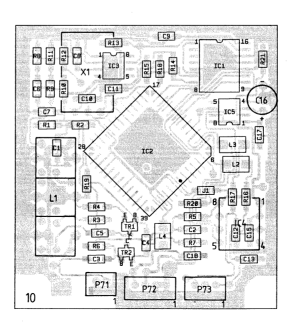
: rear side

: rear side

PCB 1, Amp. f. AM loop antenna



PCB 10, RDS

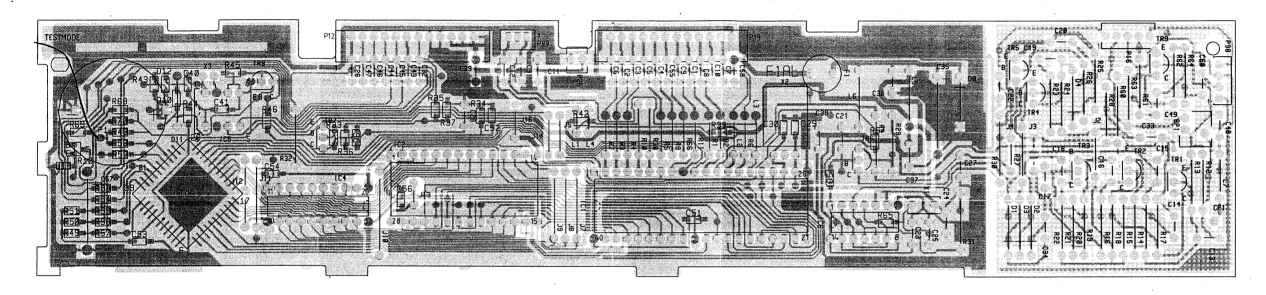


SMD Survey

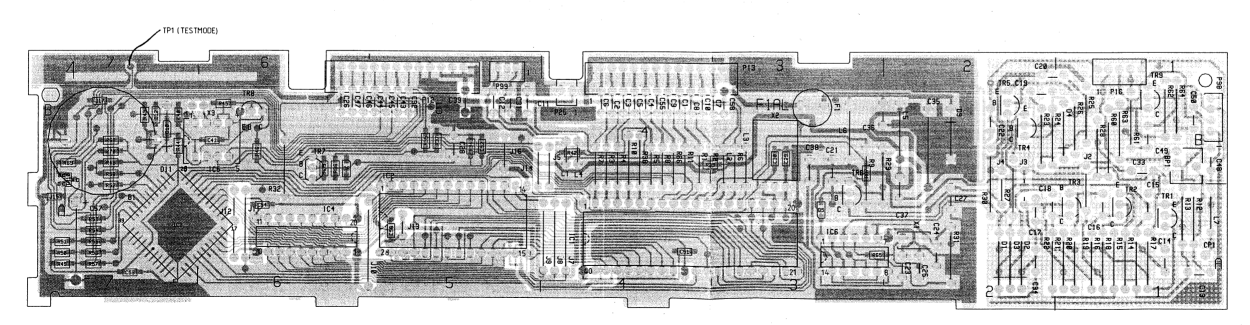
: rear side

: rear side

#### PCB 4, Microcomputer



#### PCB 4, Microcomputer PCB D version



## 13-1

LIST OF MECHANICAL PARTS Exp. view see page 4-1 and page 4-2	01 modul	8001510 8001513	PCB RF, type 2341, 2342 PCB RF, type 2343, 2345 PCB RF, type 2344 PCB Amp. f. AM loop antenna, all types
	04 modul	8001454 3302355	Microcomputer Lid
м.	10 modul	3162339 6276562 6276563	PCB RDS (see drawing on page 10-1) Lid Wire, schielded, 2 pole Wire with 3 pole plug Wire with 4 pole plug
	17 modul		Tuner FM Tuner FM, type 2344
	9220	2569021 2569022	Rail Rail, white
	92T1	8013499 8013363 8013364	Transformer, type 2341 Transformer, type 2342 Transformer, type 2343 Transformer, type 2344 Transformer, type 2345
		6275740	Main wire bundle
Parts not shown	3501267 3501267 3501268 3501269	Users Gu Users Gu	ide, Beosystem 7000 DK ide, Beosystem 7000 DK ide, Beosystem 7000 S ide, Beosystem 7000 SF

3501267	Users Guide, Beosystem 7000 DK
3501267	Users Guide, Beosystem 7000 DK
3501268	Users Guide, Beosystem 7000 S
3501269	Users Guide, Beosystem 7000 SF
3501270	Users Guide, Beosystem 7000 GB
3501271	Users Guide, Beosystem 7000 D
3501272	Users Guide, Beosystem 7000 NL
3501273	Users Guide, Beosystem 7000 F
3501274	Users Guide, Beosystem 7000 I
3501275	Users Guide, Beosystem 7000 E
3502842	Setting up Guide, Beomaster 7000 DK
3502843	Setting up Guide, Beomaster 7000 S
3502844	Setting up Guide, Beomaster 7000 SF
3502845	Setting up Guide, Beomaster 7000 GB
3502846	Setting up Guide, Beomaster 7000 D
3502847	Setting up Guide, Beomaster 7000 NL
3502848	Setting up Guide, Beomaster 7000 F
3502849	Setting up Guide, Beomaster 7000 I
3502850	Setting up Guide, Beomaster 7000 E
3502851	Setting up Guide, Beomaster 7000 USA
3502852	Setting up Guide, Beomaster 7000 CDN

All other Mechanical Parts are identical with BM 6500, chapter 4.

# Bang&Olufsen

#### **TESTMODE**

Bring Beomaster 7000 i »TESTMODE« på følgende måde:

- Tast RADIO
- Kortslut 4TP1 kortvarigt til stel (Se SMD diagram)

Vælg mellem testprocedurerne side 7-4 ved at sende de tilhørende cifferkomandoer fra en Beolink terminal.

#### 5 ROM/RAM-test (Beomaster 7000)

Testfunktion 5 tester ROM (4IC2), intern RAM (4IC1), extern RAM (4IC3) og NV-RAM (4IC5). I NV-RAM testes tillige om hardware-uret er korrekt initialiseret.

- Sæt Beomasteren i »TESTMODE«
- Tryk 5

Display:  $X,Y = Efter\ ca.\ 4\ sek.\ vises\ en\ talværdi som viser resultatet af testen (alt <math>OK = 3.7$ ):

#### TESTMODE

Bring the Beomaster 7000 into »TESTMODE« in the following way:

- Press RADIO
- Short-circuit 4TP1 (briefly) (See SMD components)

It is now possible to choose among the test procedures mentioned on page 7-4 by transmitting the relevant digital commands from a Beolink terminal.

#### 5 ROM/RAM test (Beomaster 7000)

Test function 5 tests the ROM (4IC2), the internal RAM (4IC1), the external RAM (4IC3) and the NV-RAM (4IC5). In NV-RAM the correct initialization of the hardware-clock is also tested.

- Bring the Beomaster 7000 into »TESTMODE«.
- Press 5

Display: X,Y = After about 4 sec. a numerical value is displayed (3.7 = everything OK) that indicates the result of the test:

Х	Y	NV-RAM	NV-RAM watch	ROM	int. RAM	ext. RAM
3 2 1 0	7 6 5 4 3 2 1 0	OK OK error error	OK not initialized OK not initialized	OK OK OK OK error error error	OK OK error error OK OK error	OK error OK error OK error OK error

Udfør testfunktion 16 og 7 i nævnte rækkefølge ved udskiftning af NV-RAM (4IC5).

Carry out test functions 16 and 7 in this sequence when replacing the NV-RAM (4IC5)

#### **FESTMODE**

Den Beomaster 7000 folgendermaßen in die Betriebsart »TESTMODE« bringen:

RADIO tasten

4TP1 (kurzzeitig) kurzschließen (Seite 11-5)

Ourch Eingabe der den jeweiligen Testfunktionen zugeordneten Ziffernbefehle an einer Beolink Fernbedienung kann jetzt zwischen den auf Seite 7-4 erwähnten Testverfahren gewählt werden.

#### 5 'ROM/RAM-Test (Beomaster 7000)

Festfunktion 5 testet das ROM (4IC2), das interne RAM (4IC1), das externe RAM (4IC3) und das NV-RAM (4IC5). Im NV-RAM wird zugleich getestet, ob die Hardware-Zeituhr korrekt initialisiert worden ist.

- Den Beomaster in die Betriebsart »TESTMODE« pringen
- Danach 5 tasten

Display: X,Y = Nach ca. 4 Sekunden wird ein Wert angezeigt (3.7 = OK) welcher das Testergebnis angibt:

#### MODE D'ESSAI

Amener le Beomaster 7000 en mode »TESTMO-DE« en procédant comme suit:

- Appuyer sur RADIO
- Court-circuiter brièvement 4TP1 à la masse (page 11-5)

Sélectionner une procédure d'essai (page 7-4) en envoyant depuis un terminal Beolink les numéros de commandement correspondants.

#### Essai 5 ROM/RAM (Beomaster 7000)

La fonction d'essai 5 contrôle la ROM (4IC2), la RAM interne (4IC1), la RAM externe (4IC3) et la RAM rémanente (4IC5). Le contrôle de la RAM rémanente associe également une vérification de l'initialisation de l'horloge appariée au matériel.

- Amener le Beomaster en mode »TESTMODE«.
- Appuyer sur [5]

Affichage: X,Y = un chiffre apparait au bout de 4 secondes environ. Il visualise le résultat de l'essai (OK = 3.7):

Χ	Y	NV-RAM	NV-RAM watch	ROM	int. RAM	ext. RAM
3 2 1 0	7 6 5 4 3 2 1	OK OK error error	OK not initialized OK not initialized	OK OK OK OK error error error	OK OK error error OK OK error error	OK error OK error OK error OK error

Beim Austauschen des NV-RAM's (4IC5) sind die Testfunktionen 16 und 7 in der genannten Reihenfolge durchzuführen.

Lors du remplacement de la RAM rémanente (4IC5), effectuer les essais 16 et 7 dans l'ordre indiqué.

# Bang & Olufsen

### **Corrections for Beomaster 6500**

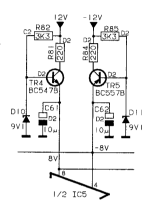
#### **DIAGRAMS**

Page 2-4:

2R18 must be 5020881 22Ω 5% 1/4W

An kondensator part no.  $4200510\ 10\mu\ 20\%\ 16V$  has been added to the collector on 2TR16.

3R81 and 3R84 5010092 220Ω 5% 1/4W has been added:



7TR2 BC338 is an NPN transistor. Emitter to the ground.

Page 2-5:

Connection to pin 7 (TEST) on 4IC2 is deleted.

The value of 4X1 is 11.0592MHz

Part no. on 4IC1\* must be 8341069

Part no. on 4IC4\* must be 8341309

Part no. on PCB 9 must be 8001284

List of Electrical Parts page 3-3

2C6, 2C7 must be 4200530 10000µF 20% 50V

2RL6 is named wrong. 2RL1 is correct

List of Mechanical Parts page 4-3

12 Modul part no. must be 8002821

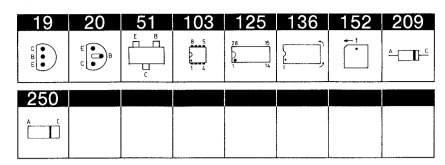
9504 2804055 Wheel 9510 2854128 Arm

9511 2576050 Spacer

Accessories page 4-4

8087016 IR-sensor kit

LIST OF ELECTRICAL PARTS



Resistors not referred to are standard, see page 3-8

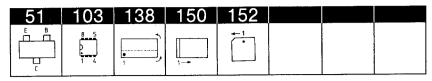
 $\triangle$  indicates that static electricity may destroy the component.

PCB 1, 3001504 RF, type 2341, 2342 3001510 RF, type 2343, 2345 3001513 RF, type 2344 3001499 Amp. f. AM loop antenna, all types

J34  $5020449 \quad 1.5\Omega \ 10\% \ 0.3W$ C73 4130136 1µF 20% 100V C52-4000193 47pF 5% 63V

#### PCB 4,8001454 Microcomputer

C52- C53	4000133	47pr 5% 63v	C/3	4150150	1µг 20% 100 v
P5	7220711	Plug 4 pole	Р6	7220709	Plug 2 pole
	6275679	Wire bundle HF-Presc	aler		
IC1∆	8341069	<b>136</b> 8032	IC4∆	8340777	<b>136</b> 74HCT573
IC2∆	8341775	125 Eprom	IC5∆	8341105	103 PCF8583
	7200056	Socket 28 pole	IC6∆	8340373	<b>136</b> 4001B
IC3∆	8341216	<b>152</b> 81C55			
TR1	8320509	<b>020</b> BC548B	TR6-	8320510	<b>020</b> BC558B
TR2	8320510	020 BC558B	TR7		
TR3	8320625	<b>019</b> BF240	TR8	8320509	<b>020</b> BC548B
TR4-	8320509	<b>020</b> BC548B	TR9	8320108	<b>020</b> BC548B
TR5			TR10	8320615	<b>051</b> BC848B
D1-	8300058	209 1N 4148	D9	8300128	209 Z 5.6V 5% 0.4W
D4			D10	8300482	<b>250</b> 4148
D5-	8300482	<b>250</b> 4148	D11	8300056	209 Z 1.5V 10% 0.2W
D6			D12	8300482	<b>250</b> 4148
C1-	4010035	1nF 10% 63V	C31	4000438	100pF 5% 63V
C10			C32	4010035	1nF 10% 63V
C11-	4000438	100pF 5% 63V	C33	4130307	150nF 10% 63V
C12		•	C34	4010128	470pF 10% 50V
C13	4000204	100pF 5% 63V	C35	4200364	47µF -20+50% 10V
C14	4010103	2.2nF 10% 50V	C36	4010106	10nF -20+80% 40V
C15	4130313	470nF 20% 63V	C37	4130313	470nF 20% 63V
C16	4010128	470pF 10% 50V	C38	4130307	150nF 10% 63V
C17	4000193	47pF 5% 63V	C39	4010035	1nF 10% 63V
C18	4010128	470pF 10% 50V	C40	4000232	$10pF \pm 0.5pF 50V$
C19	4000193	47pF 5% 63V	C41	4010157	10nF 10% 50V
C20	4130315	15nF 5% 63V	C43-	4010035	1nF 10% 63V
C21-	4010128	470pF 10% 50V	C47		
C22			C48	4130226	220nF 10% 63V
C23	4010106	10nF -20+80% 40V	C49-	4010128	470pF 10% 50V
C24-	4000204	100pF 5% 63V	C50		400 5 00 000 505
C25			C51-	4010166	100nF -20+80% 50V
C26	4010035	1nF 10% 63V	C54	401000=	1. T 100/ COT
C27	4010105	1nF 10% 50V	C55	4010035	1nF 10% 63V
C28		150nF 10% 63V	C56		100nF -20+80% 50V
C29- C30	4000261	22pF 5% 50V	C57 C58	4200539 4010035	100µF 20% 10V 1nF 10% 63V
	8020565	Coil 2.2µH	L5-	8020342	Coil 10µH
L1-					



Resistors not referred to are standard, see page 3-8					
△ indicates that static electricity may destroy the component.					
BP1	8030056	Crystal 455kHz ±1kHz			
X1 X2	8030024 8090104	Crystal 455kHz ±1kHz Crystal 11.0592MHz	X2	8090078	Crystal 32.768kHz
B1	8700027	Lithium battery (Carry out test function 16 and 7 when replacing (see page 7-6))			
F1	6604009	Fuse 1AF 250V			
P12- P13	7220554	Plug 12 pole	P25 P98 P99	7220176 7220565 7220710	Plug 2 pole Plug 4 pole Plug 3 pole
P16	7220585	Plug 5 pole	P99	1220110	riug 5 poie
IC2∆	8341453 8341578 8341600	138 SAF7579T 152 80C31 150 LM311		8341439 8341612	103 MCM44182 150 TL7705
TR1- TR2	8320755	<b>051</b> BC847B			
C1- C2	4000287		C10 C11	4000234 4000276	47pF 5% 50V 18pF 5% 50V
C3	4010157	10nF 10% 50V	C12-	4000241	100pF 5% 50V
C4 C5-	4010170 4000287	2.2nF 10% 50V 220nF -20+80% 25V	C13 C15	4000287	220nF -20+80% 25V
C3-	4000407	220HT -20+0070 23 V	C16	4000287	10µF -20+80% 16V
C8	4010176	10nF -20+80% 50V	C17	4010166	100nF -20+80% 50V
C9	4000287	220nF -20+80% 25V	C18	4000351	1.5nF 5% 50V

PCB 10, 8001523 Radio Data System

All other Electrical Parts are identical with BM 6500, chapter 3.